8520A Digital Multimeter

Service Manual



8520A Digital Multimeter

Service Manual





WARRANTY

Notwithstanding-any provision of any agreement the following warranty is exclusive:

The JOHN FLUKE MFG. CO., INC., warrants each instrument it manufactures to be free from defects in material and workmanship under normal use and service for the period of 1-year from date of purchase. This warranty extends only to the original purchaser. This warranty shall not apply to fuses, disposable batteries (rechargeable type batteries are warranted for 90-days), or any product or parts which have been subject to misuse, neglect, accident, or abnormal conditions of operations.

In the event of failure of a product covered by this warranty, John Fluke Mfg. Co., Inc., will repair and calibrate an instrument returned to an authorized Service Facility within 1 year of the original purchase; provided the warrantor's examination discloses to its satisfaction that the product was defective. The warrantor may, at its option, replace the product in lieu of repair. With regard to any instrument returned within 1 year of the original purchase, said repairs or replacement will be made without charge. If the failure has been caused by misuse, neglect, accident, or abnormal conditions of operations, repairs will be billed at a nominal cost. In such case, an estimate will be submitted before work is started, if requested.

THE FOREGOING WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS, OR ADEQUACY FOR ANY PARTICULAR PURPOSE OR USE. JOHN FLUKE MFG. CO., INC., SHALL NOT BE LIABLE FOR ANY SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, WHETHER IN CONTRACT. TORT, OR OTHERWISE. *

If any failure occurs, the following steps should be taken:

- 1. Notify the JOHN FLUKE MFG. CO., INC., or nearest Service facility, giving full details of the difficulty, and include the model number, type number, and serial number. On receipt of this information, service data, or shipping instructions will be forwarded to you.
- 2. On receipt of the shipping instructions, forward the instrument, transportation prepaid. Repairs will be made at the Service Facility and the instrument returned, transportation prepaid.

SHIPPING TO MANUFACTURER FOR REPAIR OR ADJUSTMENT

All shipments of JOHN FLUKE MFG. CO., INC., instruments should be made via United Parcel Service or "Best Way"* prepaid. The instrument should be shipped in the original packing carton; or if it is not available, use any suitable container that is rigid and of adequate size. If a substitute container is used, the instrument should be wrapped in paper and surrounded with at least four inches of excelsior or similar shock-absorbing material.

CLAIM FOR DAMAGE IN SHIPMENT TO ORIGINAL PURCHASER

The instrument should be thoroughly inspected immediately upon original delivery to purchaser. All material in the container should be checked against the enclosed packing list. The manufacturer will not be responsible for shortages against the packing sheet unless notified immediately. If the instrument is damaged in any way, a claim should be filed with the carrier immediately. (To obtain a quotation to repair shipment damage, contact the nearest Fluke Technical Center.) Final claim and negotiations with the carrier must be completed by the customer.

The JOHN FLUKE MFG. CO., INC, will be happy to answer all applications or use questions, which will enhance your use of this instrument. Please address your requests or correspondence to: JOHN FLUKE MFG. CO., INC., P.O. BOX C9090, EVERETT, WASHINGTON 98206, ATTN: Sales Dept. For European Customers: Fluke (Holland) B.V., P.O. Box 5053, 5004 EB, Tilburg, The Netherlands.

*For European customers, Air Freight prepaid.

John Fluke Mfg. Co., Inc., P.O. Box C9090, Everett, Washington 98206

Table of Contents

SECTION	, TITLE	PAGE
1	INTRODUCTION AND SPECIFICATIONS	1-1
	I-1. THE 8520A INSTRUCTION MANUAL SET 1-4. LIST OF RECOMMENDED TEST EQUIPMENT 1-6. SPECIFICATIONS	1-1
2	SHIPPING AND SERVICE INFORMATION	2-1
,	2-1. SHIPPING INFORMATION 2-4. SERVICE INFORMATION 2-7. QUESTIONS/PROBLEMS	2-1
3	THEORY OF OPERATION	3-1
ń	3-1. INTRODUCTION 3-5. FUNCTIONAL BLOCK DIAGRAM DESCRIPTION 3-7. DC Volts 3-9. AC and DC + DC Volts 3-11. Ohms and Nanosiemens 3-13. External Reference 3-15. External Trigger Inputs 3-17. Digital Data Flow 3-19. DETAILED DESCRIPTION 3-21. Power Supply (8520A-1023) 3-25. Display Assembly (8520A-1011) 3-29. Digital Assembly 3-64. Analog Assembly	3-1 3-1 3-5 3-5 3-5 3-5 3-5 3-5 3-10
4	INSTRUMENT ASSEMBLY/DISASSEMBLY	4-1
	4-1. INTRODUCTION 4-3. TOP/BOTTOM COVER 4-5. Top Analog Guard Covers 4-7. INTERNAL GUARD COVERS 4-9. DC Buffer Guard 4-10. AC Converter Guard 4-11. FRONT PANEL DISPLAY ASSEMBLY 4-13. ANALOG ASSEMBLY 4-15. TRANSFORMER AND TRANSFORMER ASSEMBLY 4-17. DIGITAL ASSEMBLY 4-19. BOTTOM ANALOG SHIELD	4-14-14-14-14-14-24-2

TABLE OF CONTENTS, continued

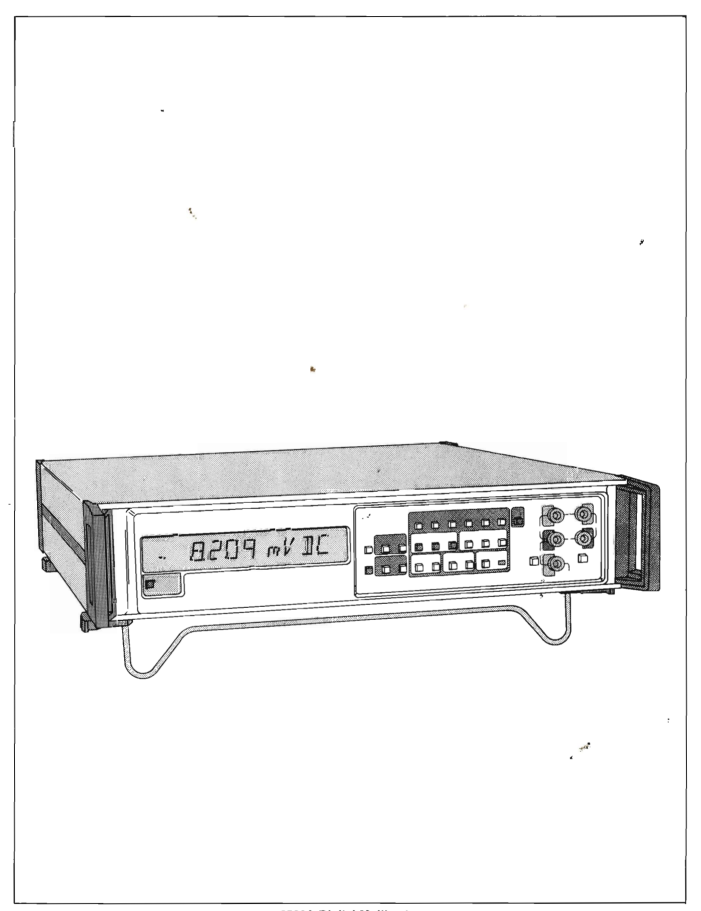
SECTION	TITLE	PAGE
5	TROUBLESHOOTING	5-1
	5-1. INTRODUCTION	5-1
	5-4. POWER ON PROCEDURE	5-1
	5-8. SPECIAL PROCEDURES	5-1
	5-10. Analog Controller Test	5-1
	5-22. A/D Converter Test	5-3
6	LIST OF REPLACEABLE PARTS	6-1
	TABLE OF CONTENTS	6-1
	6-1. INTRODUCTION	
	6-4. HOW TO OBTAIN PARTS	6-2
7	GENERAL INFORMATION	7-1
7 A	MANUAL CHANGE INFORMATION	7A-1
8	SCHEMATIC DIAGRAMS	8-1
	TABLE OF CONTENTS	8-1

List of Tables

TABLE	, TITLE	PAGE
	÷	
1-1.	Test Equipment	1-2
1-2.	8520A Specifications	l-3
3-1.	Component Identification	3-1
3-2.	Filter Settings	3-12
5-1.	Front Panel PCB Troubleshooting	
5-2.	Digital PCB Troubleshooting	5-5
5-3.	Analog PCB Troubleshooting	
5-4.	Error Codes	5-9
5-5.	Typical Voltages and Waveforms	5-10
5-6.	Keyswitch Test	
5-7.	Analog Test Failure Patterns	
5-8.	Analog Controller Latch Outputs	5-12
5-9.	Low Ohms Test	5-19
5-10.	Analog Controller Latch Tests	5-19
5-11.	Analog Controller Latch Tests	5-20
5-12.	Analog Controller Interrupt Test	
5-13.	UART and Interrupt Troubleshooting Procedures	5-21

List of Illustrations

FIGURE	, TITLE	PAGI
Frontispiece	8520A Digital Multimeter	:
1-1.	Outline Drawing	
3-1.	Assembly Placement	
3-1. 3-2.	8520A Block Diagram	
3-2. 3-3.	DC Volts	
3-3. 3-4.	AC Volts and AC + DC Volts	
3-4. 3-5.		
3-5. 3-6.	Ohms and Nanosiemens	
	External Reference DC Volts	
3-7.	External Trigger Inputs'	
3-8.	Low Ohms Measurements	
3-9.	High Ohms Measurements	
5-1.	Analog Self Tests #1, 2, 3 Simplified Schematic	
5-2.	Analog Self Test #4 Simplified Schematic	
5-3.	Analog Self Tests #5, 6, 7 Simplified Schematic	. 5-14
5-4.	Analog Self Test #8 Simplified Schematic	. 5-15
5-5.	Analog Self Tests #9, 10, 11, 12 Simplified Schematic	. 5-16
5-6.	Analog Self Test #13 Simplified Schematic	
5-7.	Analog Self Tests #14, 15, 16 Simplified Schematic	
5-8.	A/D Converter Test	



Section 1 Introduction and Specifications

WARNING

THESE SERVICING INSTRUCTIONS ARE FOR USE BY QUALIFIED PERSONNEL ONLY. TO AVOID ELECTRIC SHOCK, DO NOT PERFORM ANY SERVICING OTHER THAN THAT CONTAINED IN THE OPERATING INSTRUCTIONS UNLESS YOU ARE QUALIFIED TO DO SO.

1-1. THE 8520A INSTRUCTION MANUAL SET

- 1-2. The John Fluke Model 8520A Digital Multimeter is documented by a set of three manuals: The 8520A Operator Manual, the 8520A Calibration Manual, and the 8520A Service Manual. The 8520A Operator Manual introduces the operator to the 8520A (along with the options and accessories), familiarizes the operator with all instrument controls, connectors, and indicators, and presents detailed local and remote operating information and procedures. The 8520A Calibration Manual provides general maintenance procedures, performance tests, and calibration adjustment procedures. The 8520A Service Manual contains the theory of operation, troubleshooting information, a list of replaceable parts, and schematics.
- 1-3. The information in this, the 8520A Service Manual, is divided into eight sections:
- I INTRODUCTION AND SPECIFICATIONS
 Introduces the 8520A Instruction Manual Set, lists
 the recommended test equipment necessary to
 complete the Performance Tests and Calibration
 Adjustments, and lists the instrument specifications.
- 2 SHIPPING AND SERVICE INFORMATION If there is a problem with your 8520A, this section describes how to get it corrected and how to ship the instrument.

3 THEORY OF OPERATION

Describes in detailed block diagrams the operation of the instrument at the block diagram level.

- 4 INSTRUMENT ASSEMBLY/DISASSEMBLY
 Describes how to disassemble and reassemble the instrument.
- 5 TROUBLESHOOTING

A procedure to isolate faults in the instrument to a circuit or component level.

6 LIST OF REPLACEABLE PARTS

An illustrated list of components contained in the instrument. Includes the reference number, nomenclature, Fluke and Manufactures Part number, Manufactures Code and Quantity.

- 7 GENERAL INFORMATION AND MANUAL CHANGE INFORMATION Information allowing the reader to backdate the manual to any previous revision level.
- 8 SCHEMATICS .
 Schematic diagrams of the electronic circuits in the instrument.

1-4. LIST OF RECOMMENDED TEST EQUIPMENT

1-5. Table 1-1, lists the test equipment required to complete the Adjustment Procedures described in the

Calibration Manual. Equivalent instruments can be substituted if the recommended models are not available. The Calibration Adjustment procedure is called out as part of the Troubleshooting procedure. The DMM and Oscilloscope are also required for fault isolation; how-

ever, in some cases a logic probe, e.g., the Tektronix P6401, may be substituted for the Oscilloscope.

1-6. SPECIFICATIONS

1-7. Table 1-2 lists the 8520A specifications.

Table 1-1. Test Equipment

ITEM	SPECIFICATIONS (MINIMUM)	NOMENCLATURE
DMM	5½ digits 0.005% dc accuracy	FLUKE 8800A
Oscilloscope	General Purpose	TEKTRONIX T900 Series
DC Voltage Standard	0.001% Accuracy	FLUKE 332D or 335D
Ratio Standard	0.1 ppm Resolution, 1 ppm Terminal Linearity	FLUKE 720A
1	≥0.03% Accuracy @ 20 kHz	FLUKE 5200A
AC Calibrator	≥0.044% Accuracy @ 20 kHz	FLUKE 5205A or 5215A
Power Amplifier		ESI 1010 100Ω and 10 kΩ,
Standard Resistor		ESI 1050 1 MΩ. ESI SB103
w/Accessories		shorting bars, ESI PC101
		Parallel Compensation
		Network
Load	1 MΩ/1μF	1 M Ω \pm 1% 1/8 W, mF resistor in parallel
	,	with a 1 μ F \pm 20% 10V capacitor

Table 1-2. 8520A Specifications

DC VOLTS

Input Characteristics

RANGE	FULL-SCALE	RESOLUTION	INPUT RESISTANCE
100 mV	199.999	1 μV	≥10,000 MΩ
1V	1.99999	10 μV	≥10,000 MΩ
10V	16.0100	100 μV	≽10,000 MΩ
100V	130.000	1 mV	10 MΩ
1000V	1024.00	10 mV	10 MΩ

Accuracy: \pm (% of input + number of digits)

RANGE	24 HOURS 23°C ±1°C	90 DAYS 18°C to 28°C	1 YEAR 18°C to 28°C	PLUS TEMP. COEFFICIENT PER °C *
100 mV 1V 10V 100V 1000V	0.003 + 5 $0.003 + 1$ $0.002 + 1$ $0.003 + 1$ $0.0035 + 1$	0.0065 + 6 $0.006 + 2$ $0.005 + 1$ $0.007 + 2$ $0.0065 + 1$	0.011 + 10 $0.011 + 2$ $0.009 + 1$ $0.012 + 2$ $0.011 + 11$	0.0005 + 0.5 $0.0005 + 0.15$ $0.0004 + 0.10$ $0.0005 + 0.15$ $0.0005 + 0.10$

^{*}From 22°C to 0°C or 24°C to 50°C, 24 hours specification From 18°C to 0°C or 28°C to 50°C, 90 day or 1 year specification

High Speed Accuracy: ±(% of input + least significant bit)*

RANGE	RANGE 90 DAYS 18°C to 28°C ′		PLUS TEMP. COEFFICIENT PER °C
100 mV	0.01 + 1 $0.01 + 1$ $0.01 + 1$ $0.01 + 1$ $0.01 + 1$	0.015 + 1	0.001 + .1
1V		0.015 + 1	0.001 + .05
10V		0.015 + 1	0.001 + .05
100V		0.015 + 1	0.001 + .05
1000V		• 0.015 + 1	0.001 + .05

^{*}Typical with 60 Hz line, remote operation, 500 readings per second, 2-byte binary output with 14 bits of data.

Typical Normal Mode Rejection

LINE		•	FILTER SETT	LING TIME		
FREQ	25 ms	50 ms	100 ms	200 ms	500 ms	1s
50 Hz	65 dB	68 dB	71 dB	80 dB	*83 dB	86 dB
₅ 60 Hz	65 dB	68 dB	71 dB	85 dB	*88 dB	91 dB
400 Hz	53 dB	56 dB	60 dB	120 dB	*123 dB	126 dB

^{*}Guaranteed minimum rejection

Table 1-2. 8520A Specifications (cont)

Maximum Reading Rate

OPERATION	OPERATION RESOLUTION		READING RATE
Local/Remote 5½ digits		50 Hz 60 Hz	200 rdgs/sec 240 rdgs/sec
Remote	4½ digits	50 Hz 60 Hz	>500 rdgs/sec >500 rdgs/sec

Input Current ≤50 pA for 30 days @ 18° to 28°C

AC VOLTS (TRUE RMS)

Input Characteristics

RANGE	FULL-SCALE	RESOLUTION	INPUT IMPEDANCE
1V	1.99999	10 <i>μ</i> V	1 MΩ, ≤100 pF at the
10V	16.0100	100 μV	V/Ω INPUT terminal
100V	130.100	1 mV	
650V	650.000	10 mV	

Accuracy: ±(% of input + % of full-scale)** For 650V range multiply % FS

	24 HOURS		90 DAYS		1 YEAR				
FREQUENCY	23°C ±1°C		23°C to 28°C		18°C to 28°C				
FREQUENCY	% of	+ % FS	+ % FS	% of	+ % FS	+ % FS	% of	+ % FS	+ % FS
	INPUT	AC	AC+DC	INPUT	AC	AC+DC	INPUT	AC	AC+DC
10 Hz to 20 Hz*	3.0	0.5	0.6	3.0 ,	0.6	0.7	3.5	0.6	0.7
20 Hz to 40 Hz*	0.4	0.3	0.4	0.5	0.5	0.6	0.6	0.6	0.7
40 Hz to 20 kHz	0.08	0.02	0.06	0.1	0.03	0.08	0.15	0.05	0.16
20 kHz to 100 kHz	1.0	0.3	0.4	1.0	0.3	0.4	2.0	0.6	0.8
100 kHz to 300 kHz	2.4	0.6	0.6	2.4	0.6	0.6	4.0	1.0	1.0
300 kHz to 1 MHz	8.0	2.5	2.5	8.0	2.5	2.5	15.0	5.0	5.0

^{*}Assumes smoothing using the Statistics Math Program (~8).

AC MODE ± (.007% of input + .007% FS)/°C AC + DC MODE \pm (.007% of input + .014% FS)/°C

Peak GUARD to LO terminals for any range.

Crest Factor Exceeds 4:1 @ full scale, increasing downscale.

Maximum Reading Rate 10 rdgs/sec (for <300 Hz use reading rates of 5, 2, or 1 rdg/sec to

insure stated accuracy

^{**}From 0.1% of Range to Full Scale

Table 1-2. 8520A Specifications (cont)

OHMS

Input Characteristics

RANGE	FULL-SCALE	RESOLUTION	CURRENT THRU UNKNOWN	OPEN CURRENT VOLTAGE
10Ω 100Ω 1000Ω 10 kΩ 100 kΩ 1 MΩ 10 MΩ	19.9999 199.999 1999.99 199.999 199.999 1.99999	100 μΩ 1 mΩ 10 mΩ 100 mΩ 1Ω 10Ω 1 kΩ	10 mA 10 mA 1.0 mA 0.1 mA 14.5 μA(max) 1.5 μA(max) 1.5 μA(max)	<8V

Accuracy : \pm (% of input + number of digits)

RANGE	24 HOURS 23°C ±1°C	90 DAYS 18°C TO 28°C	1 YEAR 18°C TO 28°C	PLUS TEMP. COEFFICIENT PER °C*
10Ω	* 0.0045 + 6	0.0080 + 7	0.0140 + 12	0.0007 + 0.2
100Ω	0.0035 + 2	0.0070 + 2	0.0125 + 3	0.0007 + 0.2
1000Ω	0.0035 + 2	0.0070 + 2	0.0125 + 3	0.0007 + 0.2
10 kΩ	0.0035 + 2	0.0070 + 2	0.0125 + 3	0.0007 + 0.2
100 kΩ	0.0040 + 2	0.00 9 0 + 2	0.0140 + 3	0.0012 + 0.2
1 ΜΩ	0.0090 + 2	0.0160 + 2	0.0200 + 3	0.0020 + 0.2
10 MΩ	0.0300 + 1	0.0440 + 1	0.0450 + 3	0.0030 + 0.2

^{*}From 18°C to 0°C or 28°C to 50°C

Maximum Input ±400V peak for any range.

Maximum Reading Rate: 10/sec at 100 K Ω and above.

OPERATION	RESOLUTION	LINE	READING RATE
Local/Remote	5½ digits	* 50 Hz 60 Hz	200 rdgs/sec 240 rdgs/sec
Remote	4½ digits	50 Hz 60 Hz	>500 rdgs/sec > 500 rdgs/sec

CONDUCTANCE

 Range
 100 nS

 Full Scale
 202.00 nS

 Resolution
 0.01 nS

Accuracy: \pm (% of input + number of digits)

24 HOURS 23°C ± 1°C	90 DAYS 18°C to 28°C	1 YEAR 18°C to 28°C	*PLUS TEMP. COEFFICIENT PER °C
0.04 + 5	0.05 + 5	0.06 + 5	0.004 + 1

^{*}From 18°C to 0°C or 28°C to 50°C

 Maximum Input
 ±400V peak

 Maximum Reading Rate
 10 rdgs/sec

Table 1-2. 8520A Specifications (cont)

EXTERNAL REFERENCE

Operating Range ± 0.5 V dc to ± 33 V dc as long as external reference is within ± 16.5 V of

input LO terminal.

LO terminals.

Accuracy

X-REF VOLTAGE	ACCURACY
16.5 to 33V	±(A + B + 20 ppm)
0.5V to 16.5V	± A + B + (400 ppm 1Vref 1)

NOTE: A = DC 10 volt range accuracy

 $B = Input \ voltage \ or \ resistance \ range \ accuracy$

 $\textbf{Maximum Input} \hspace{0.2in} \underline{\hspace{0.2in}} \hspace{0.2in} \pm 180 \text{V peak between external reference HI or LO and input LO;} \\ \pm 360 \text{V}$

peak between external reference HI and LO.

Transfer Accuracy The following accuracy specifications apply when:

Filter settling time is 500 or 1000 ms.

Measurements are made more than 2 hours after warmup.

Measurements are made within one range. Standard is checked at least every hour. Ambient temperature stability within $\pm 1^{\circ}$ C.

DC VOLTAGE

RANGE	\pm (% OF INPUT + NUMBER OF DIGITS	
100 mV	, 0.0020 + 4	
1V	0.0020 + 1	
10V	0.0010 + 1	
100V	0.0020 + 1	
1000V	0.0020 + 1	

AC VOLTAGE (all ranges)

FREQUENCY	±(% OF INPUT + % OF FULL-SCALE)
10 Hz to 20 Hz	1.0 + 0.2
20 Hz to 40 Hz	0.1 + 0.1
40 Hz to 20 kHz	0.005 + 0.007
20 kHz to 100 kHz	0.100 + 0.030
100 kHz to 1 MHz	0.500 + 0.060

AC VOLTAGE, DC COUPLED Same as AC Voltage except 40 Hz - 20 kHz, 0.005 + 0.010.

Resistance

RANGE	±(% OF INPUT + NUMBER OF DIGITS)
10Ω	0.0030 + 5
100Ω	0.0020 + 2
1000Ω	0.0020 + 2
10 kΩ	0.0020 + 2
100 kΩ	0.0020 + 2
1 ΜΩ	0.0050 + 2
10 ΜΩ	0.0100 + 1

Conductance \pm (0.02% of input + 0.02 nS)

Table 1-2. 8520A Specifications (cont)

Interface	IEEE-488 - 1978 is standard.
Temperature	0°C to 50°C operating; -25°C to +75°C non-operating.
Relative Humidity	≤95% at 25°C, ≤75% at 40°C, ≤45% at 50°C.
Shock and Vibration	Meets MIL-T 28800B for type III, Class 5, Style E.
Power	100, 120, 220, or 240V ac, \pm 10%; 50,60, or 400 Hz \pm 5%, \leqslant 50W.
Size	8.89 cm H/47.00 cm L/43.18 cm W (3½ in H/18½ in L/17 in W) Ser Figure 1-2.
Weight	9.56 kg (21 lbs)
Protection Class Code 1	Relates solely to insulation of grounding properties in IEC 348.

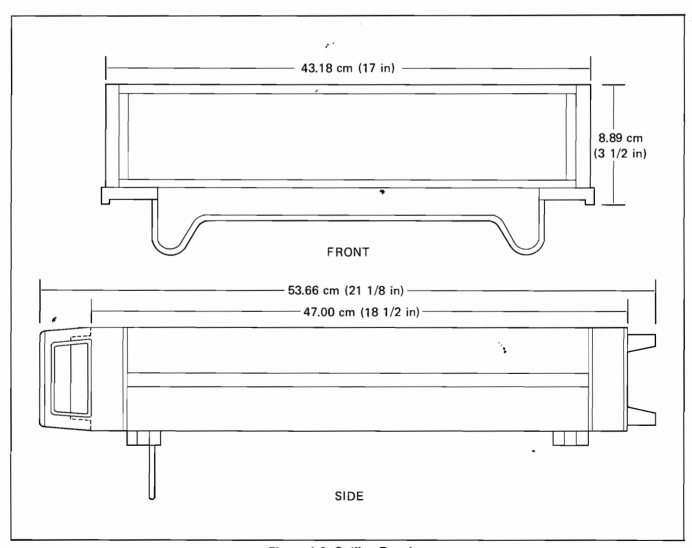


Figure 1-2. Outline Drawing

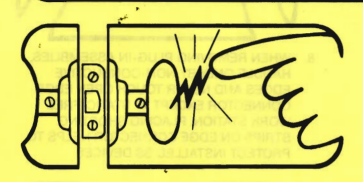


static awareness



A Message From

John Fluke Mfg. Co., Inc.



Some semiconductors and custom IC's can be damaged by electrostatic discharge during handling. This notice explains how you can minimize the chances of destroying such devices by:

- 1. Knowing that there is a problem.
- 2. Learning the guidelines for handling them.
- 3. Using the procedures, and packaging and bench techniques that are recommended.

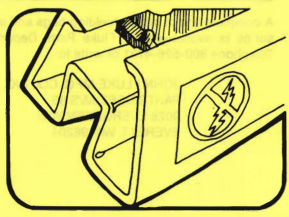
The Static Sensitive (S.S.) devices are identified in the Fluke technical manual parts list with the symbol



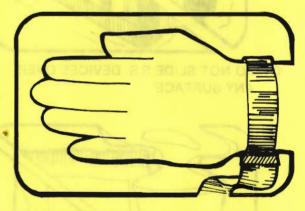
The following practices should be followed to minimize damage to S.S. devices.



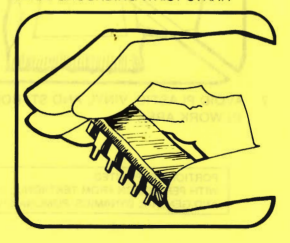
1. MINIMIZE HANDLING



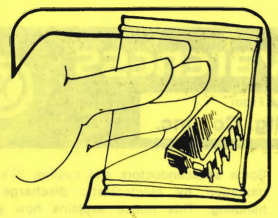
2. KEEP PARTS IN ORIGINAL CONTAINERS UNTIL READY FOR USE.



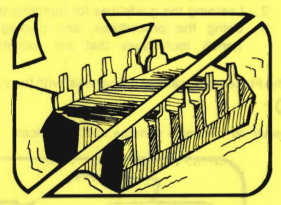
DISCHARGE PERSONAL STATIC BEFORE HANDLING DEVICES. USE A HIGH RESIS-TANCE GROUNDING WRIST STRAP.



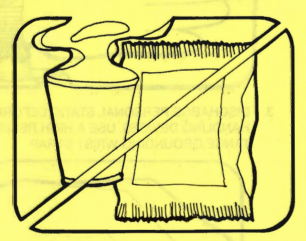
4. HANDLE S.S. DEVICES BY THE BODY



5. USE STATIC SHIELDING CONTAINERS FOR HANDLING AND TRANSPORT

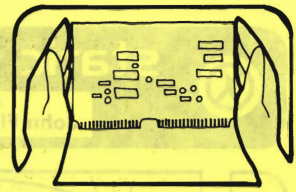


DO NOT SLIDE S.S. DEVICES OVER ANY SURFACE

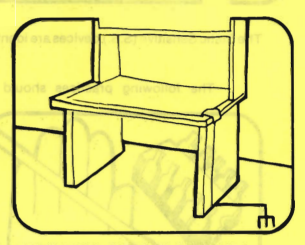


7. AVOID PLASTIC, VINYL AND STYROFOAM® IN WORK AREA

PORTIONS REPRINTED
WITH PERMISSION FROM TEKTRONIX, INC.
AND GÉNERAL DYNAMICS, POMONA DIV.



8. WHEN REMOVING PLUG-IN ASSEMBLIES, HANDLE ONLY BY NON-CONDUCTIVE EDGES AND NEVER TOUCH OPEN EDGE CONNECTOR EXCEPT AT STATIC-FREE WORK STATION. PLACING SHORTING STRIPS ON EDGE CONNECTOR HELPS TO PROTECT INSTALLED SS DEVICES.



- HANDLE S.S. DEVICES ONLY AT A STATIC-FREE WORK STATION
- ONLY ANTI-STATIC TYPE SOLDER-SUCKERS SHOULD BE USED.
- 11. ONLY GROUNDED TIP SOLDERING IRONS SHOULD BE USED.

A complete line of static shielding bags and accessories is available from Fluke Parts Department, Telephone 800-526-4731 or write to:

JOHN FLUKE MFG. CO., INC. PARTS DEPT. M/S 86 9028 EVERGREEN WAY EVERETT, WA 98204

Section 2 Shipping and Service Information

2-1. SHIPPING INFORMATION

- 2-2. The 8520A is packaged and shipped in a foampacked container. When you receive the 8520A, inspect the instrument thoroughly for possible shipping damage. Special instructions for inspection and claims are included on the shipping container.
- 2-3. If reshipment is necessary, use the original container. If the original container is not available, order a new one from John Fluke Mfg. Co., Inc. / P.O. Box C9090 / Everett, Washington 98204, Telephone (206) 347-6100.

2-4. SERVICE INFORATION

- 2-5. Each John Fluke Model 8520A Digital Multimeter is warranted for a period of one year upon delivery to the original purchaser. The WARRANTY is located at the front of this manual.
- 2-6. Factory authorized calibration and service for all Fluke products is available at many locations worldwide. A complete list of Fluke service centers is included in Section 7A of this manual. If requested, an estimate will be provided to the customer before any work is begun on an instrument after its warranty period has expired.

Section 3 Theory of Operation

3-1. INTRODUCTION

3-2. This section of the manual deals with the 8520A theory of operation. It begins with an explanation of the component numbering and placement system, followed by an overall block diagram and then a detailed description of each block.

3-3. COMPONENT NUMBERING SYSTEMS

3-4. The 8520A is laid out on four printed circuit boards designated A1 through A4 plus the switches and connectors mounted on the front and rear panels. The two main boards, which lay flat across the instrument interior, are sectionalized into individual circuits. All components in a section are numbered within a series to identify the section within the assembly. Table 3-1 contains the series identification numbers and their corresponding section titles. A component number A2 R15 identifies resistor R15 in the Digital Controller section of the A2 Digital PCB Assembly. Other examples are: A2 U108 is IC U108 in the IEEE Interface section of the Digital Assembly, A3 BR 702 would be bridge rectifier BR 702 in the Power Supply section of the A3 Analog Assembly. In many cases the PCB Assembly is identified by name rather than "A" number, but in those cases the component number holds true. Figure 3-1 shows the location placement of the four assemblies within the instrument and of the individual sections on the Digital and Analog Assemblies.

3-5. FUNCTIONAL BLOCK DIAGRAM DESCRIPTION

3-6. Figure 3-2 is a block diagram of the circuits within the 8520A. The path of signal flow through the blocks during each of the functions available with the instrument is described in subsequent paragraphs. The signal path varies for each function until the analog data is changed to digital in the A/D Converter. From that point on, the signal flow is the same for all functions.

Table 3-1. Component Identification

SECTION TITLE	COMPONENT
Digital PCB Digital Controller IEEE Interface Power Supply Analog PCB I/O Switching DC Buffer Ohms Converter AC Converter A/D Converter Analog Controller Power Supply	A2

3-7. DC Volts

3-8. With DC Volts selected, an input between zero and 1000V dc can be applied to the Front Panel Input Terminals and applied to the I/O Switching Circuit. In the 100 and 1000 volt ranges, the signal is divided by 64 to bring it within the ± 16.5 volt limits of the DC Buffer. The DC Buffer filters the dc input at the selected speed, conditions it to the proper levels and outputs a varying signal, between zero and ± 16.5 volts, proportional to the input signal. The proportional analog signal is converted to digital data. The signal flow for a dc voltage input is shown in Figure 3-3.

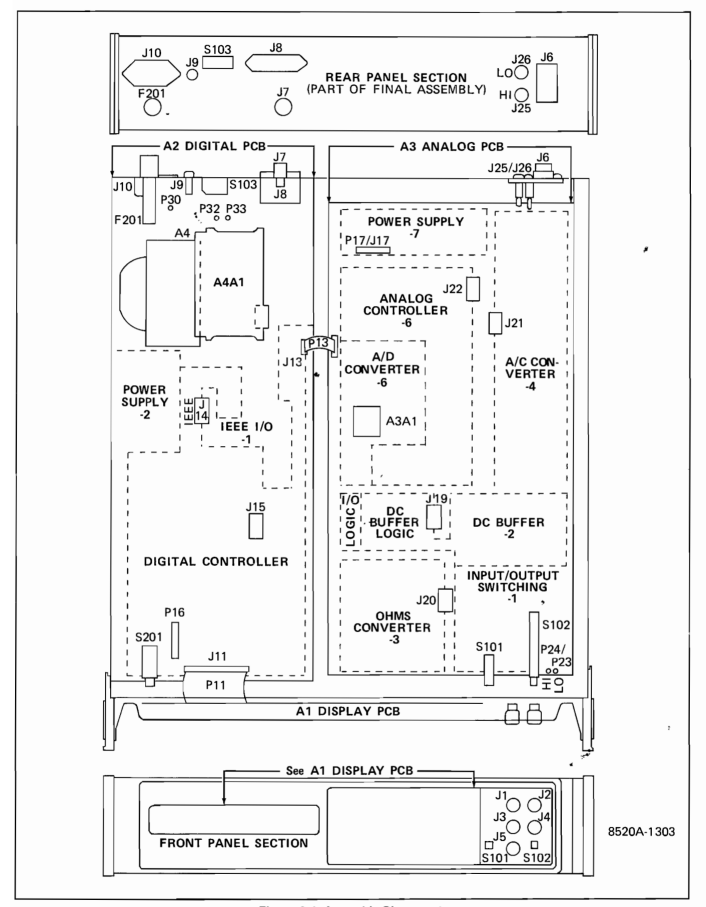


Figure 3-1. Assembly Placement

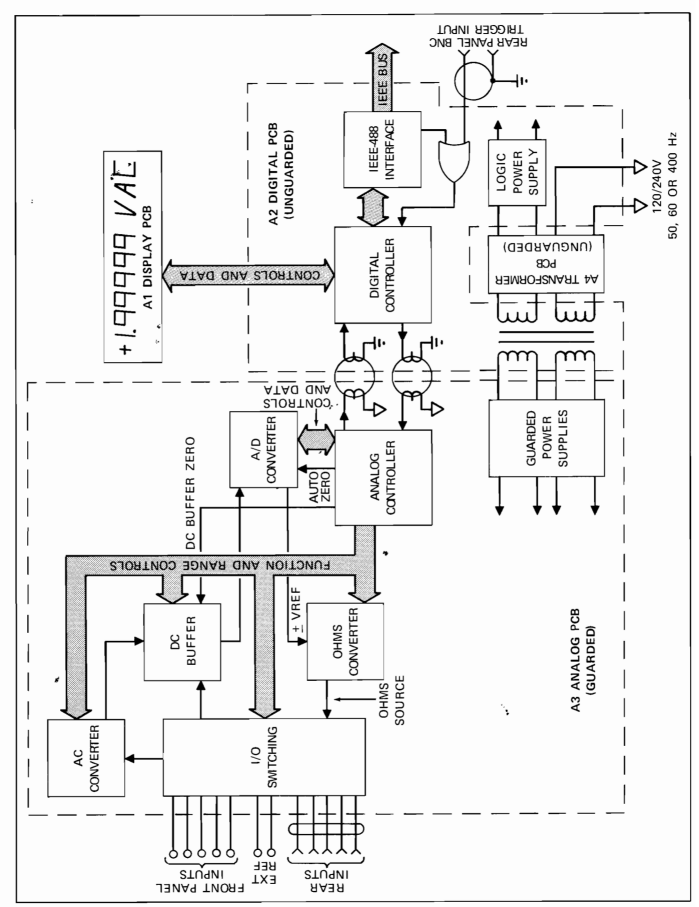


Figure 3-2. 8520A Block Diagram

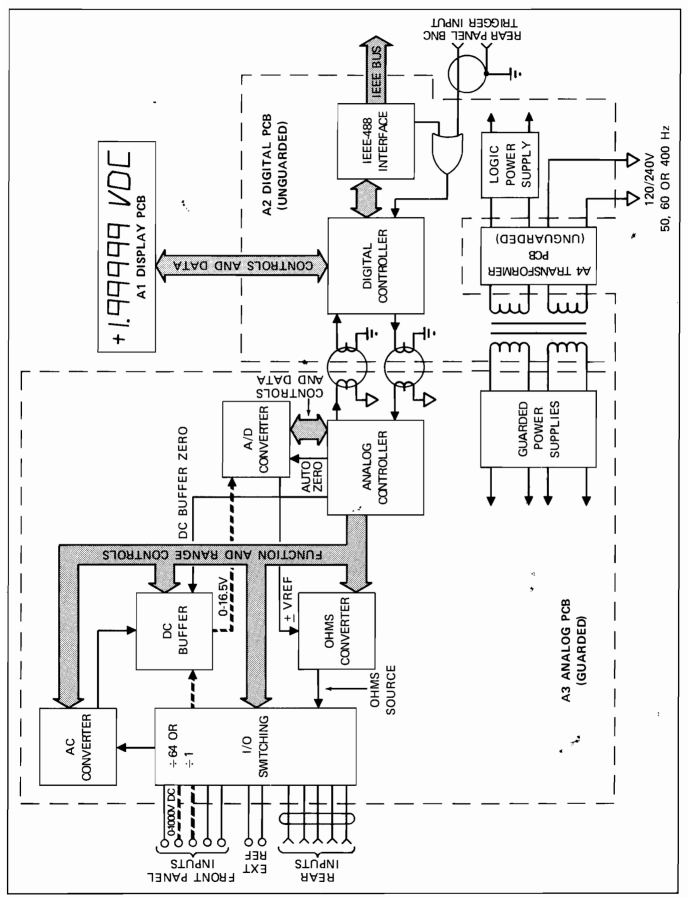


Figure 3-3. DC Volts

3-9. AC and AC + DC Volts

3-10. Figure 3-4 shows the signal path when either AC volts or AC + DC volts are selected. The maximum 650V rms or 1000V peak signal is input to the I/O Switching circuit from the input terminals, but is routed directly to the AC Converter without change. Coupling into the AC Converter varies with the function selected, either through a capacitor for ac or around the capacitor for direct coupling for AC +,DC. The AC Converter changes the zero to 650V ac Input to a zero to 16.5V dc proportional signal and applies it to the DC Buffer. The DC Buffer treats the input just as it did the dc input, filtering, conditioning, and applying it to the A/D Converter for conversion to a digital signal.

3-11. Ohms and Nanosiemens

3-12. A resistance measurement is input to the 1/O Switching section and then routed without change to the applicable portion of the Ohms Converter, low or high ohms. Measurements are made using a current reference for values of 19.9999 kilohms or less (LO OHMS) or a voltage reference and the ratio technique for values of 20 kilohms or greater (HI OHMS). The resulting voltage drop is proportional to the value of the measured resistance and is routed to the DC Buffer, through the I/O Switching section, and to the A/D Converter for conversion to digital data. Conductance measurements in nanosiemens are treated as a high ohms measurement and then inverted to obtain the reciprocal of the value. Figure 3-5 has the signal flow highlighted for a resistance operation.

3-13. External Reference

3-14. Signal flow for an external reference measurement is shown in Figure 3-6. External reference differs from a dc measurement only in the input of the external reference on the rear panel terminals. The input and the reference are multiplexed in the I/O Switching section, and the resultant voltages are sent alternately to the DC Buffer to be conditioned and to the A/D Converter to be changed to digital data. The actual computation of ratio is performed on the two A/D outputs by the Digital Controller.

3-15. External Trigger Inputs

3-16. External triggers may orignate in one of three different locations as shown in Figure 3-7. These are from the Front Panel MANUAL keyswitch, the rear panel BNC connector if enabled, and the IEEE Bus if addressed. Once in the Digital Controller, trigger action does not vary between the external triggers and the internal trigger.

3-17. Digital Data Flow

3-18. Data is converted to a digital format in the A/D Converter which operates in combination with the Analog Controller. Switching signals for control of the analog functions are sent from the Digital Controller to the Analog Controller which latches the information and sends it to the applicable section. A/D Converter outputs are sent over the guard crossing to the Digital Controller and then processed as required for display or transmission over the IEEE-488 Bus.

3-19. DETAILED DESCRIPTION

3-20. A description of each operational section in the block diagram is given in the paragraphs below. The Power Supply circuits are described first, followed by the Display, Digital, and Analog Assemblies. The Power Supply has portions of its circuitry on both the Analog and Digital Assemblies, as well as on the Transformer Assembly. Refer to the schematic listed after the paragraph title during the discussion of the circuit.

3-21. Power Supply (8520A-1023)

3-22. The Power Supply schematic is a combination drawing including components located on the Digital Assembly (A2), the Analog Assembly (A3), the Transformer Assembly (A4), the front and rear panels, and transformer T201. Input line voltage is routed to the transformer primary through the front panel power switch and the line voltage selection switches on the Transformer Assembly.

3°23. Two secondary windings go to the analog assembly for the guarded power supplies. One secondary goes to the regulator through the rectifiers CR703 and CR704 to provide the ± 5 volts for the logic circuits. This is accomplished by tying ± 15 volts to logic high which puts logic common at ± 20 volts with respect to analog common. The other secondary is rectified by the bridge network BR701 for ± 15 volt outputs from regulators U705 (± 15 V) and U706 (± 15 V). Another tap from the same secondary is rectified in BR702 for ± 27 volt outputs from U704 (± 27 V) and U707 (± 27 V).

3-24. On the Digital Assembly, the regulator U202 takes the rectified output from CR1 and CR2 on the transformer assembly and, with its associated components, provides the unguarded +5V operating voltage for the logic circuits. The unregulated +5 volt output and its return are sent to the display assembly for use there. Another use for the secondary is 5V XFMR SEC which monitors line frequency. R210, in parallel with U202, provides an increased load capability. Test jumper J201 disconnects the supply, R210, and the load, so that the supply can be checked without a load.

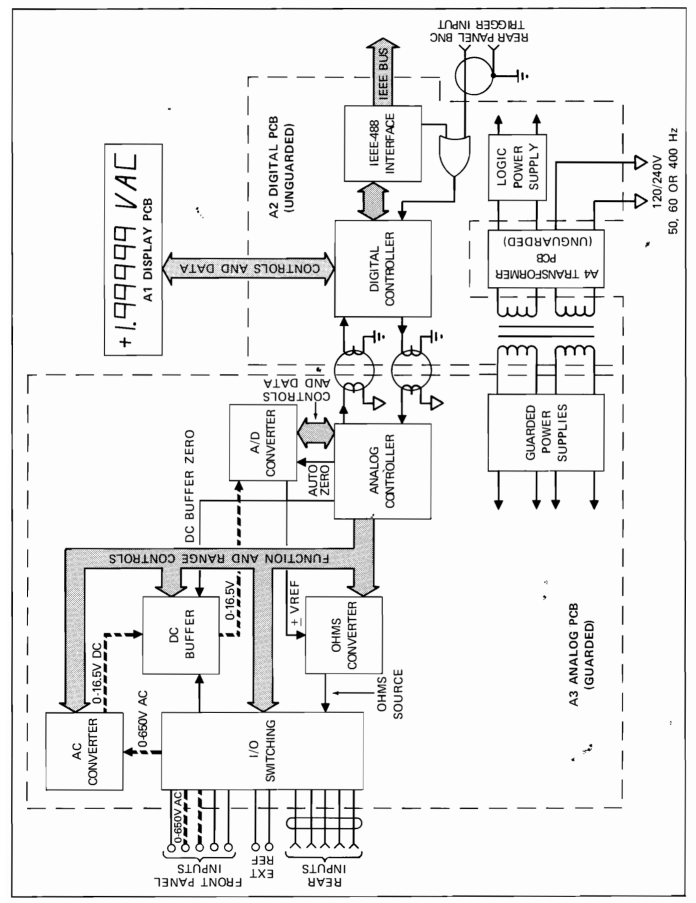


Figure 3-4. AC Volts and AC + DC Volts

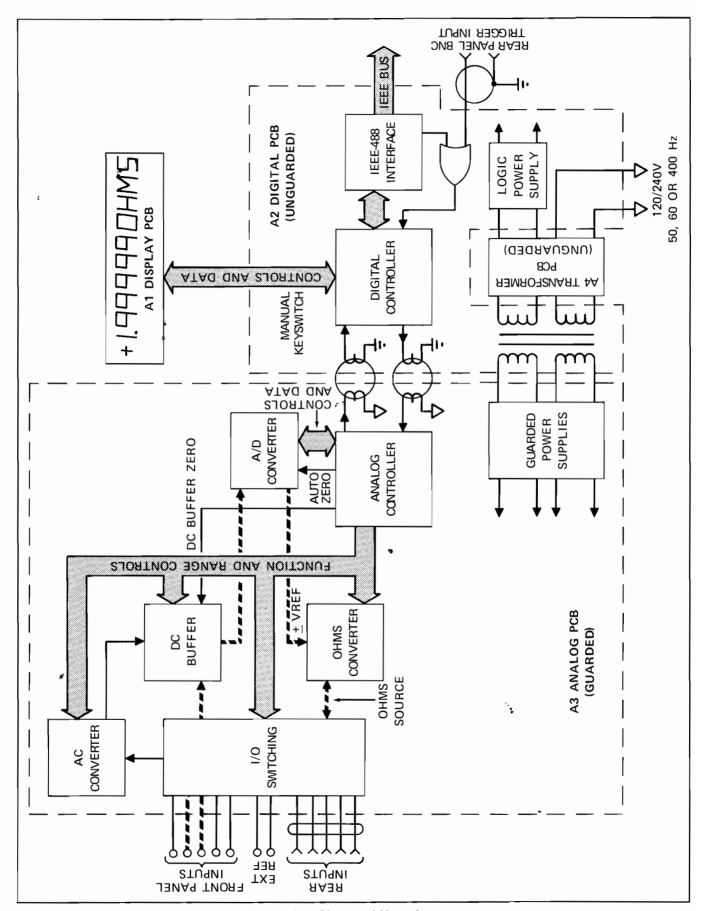


Figure 3-5. Ohms and Nanosiemens

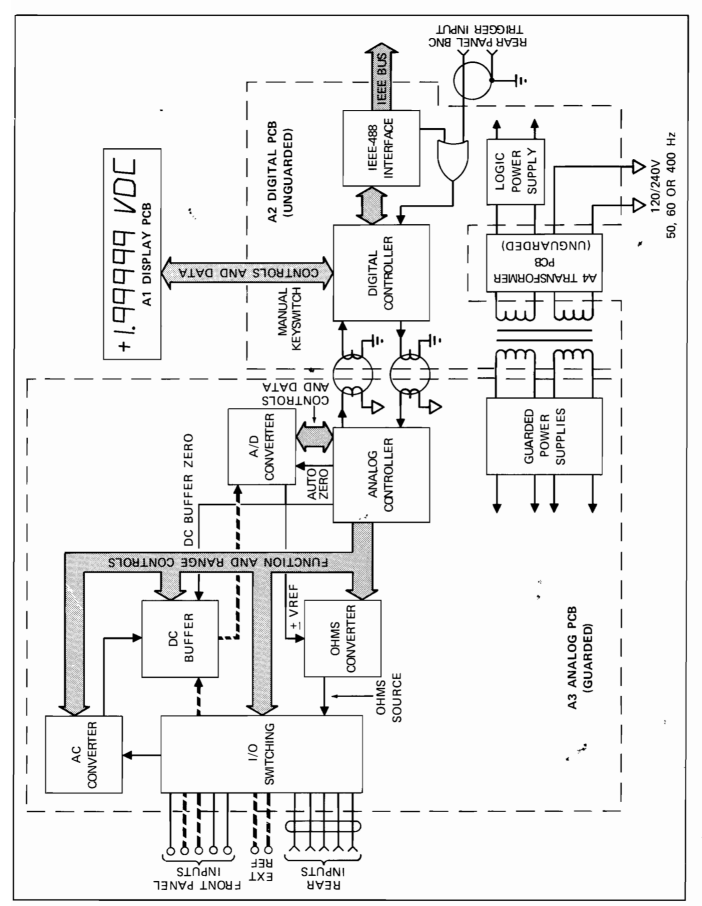


Figure 3-6. External Reference DC Volts

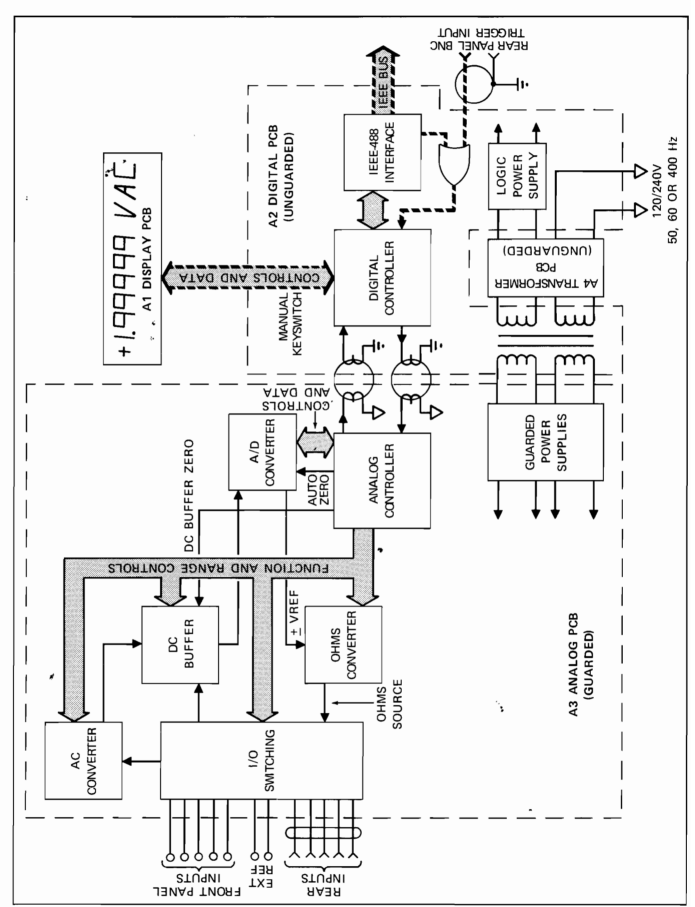


Figure 3-7. External Trigger Inputs

3-25. Display Assembly (8520A-1011)

3-26. Segment control data from the controller is placed in U9 and U12 alternately and applied to the display in parallel through the segment drivers (U10/U11 and U23/U24). The driver outputs are multiplexed for the applicable character. The common cathodes of the display are latched into U1 by the Controller with U2 and U3 acting as the digit drivers. One character from the numeric display (7 segment LEDs) and one-half of one character from the alphanumeric display (14 segment LEDs) are addressed simultaneously. The display can be totally blanked with the DISPBLANK signal to prevent damage to the display. DISPBLANK originates on the Digital Controller and is generated if the switch matrix is not read at least once every 16 ms.

3-27. The switch matrix rows and the display are enabled at the same time. Depression of a switch gives a column signal. Decoding the row/column combination in the Controller identifies the depressed switch for the program.

3-28. The normal sequence for a display assembly operation begins with the clearing of U1 to prevent ghosting on the display. Data for the first numeric and one-half alphanumeric characters are then sent to U9 and U12 respectively and the display is turned "on" for 2 ms from U1. The process is repeated, stepping through the eight possible displays and turning "on" each indicator pair in turn at a 60 times per second refresh rate.

3-29. Digital Assembly

3-30. The digital assembly is divided into three separate sections. The Digital Controller and IEEE Interface are individually covered in subsequent paragraphs. The third section, the Unguarded power Supply was covered previously as part of the composite Power Supply description.

3-31. DIGITAL CONTROLLER (8520A-1021)

3-32. The digital controller section contains the microprocessor, the ROM with the operating program, the RAM for temporary storage and burst memory, and the various control ciruits. Each of these circuits is detailed in sub-paragraphs below.

3-33. Clock Circuit

3-34. The microprocessor is provided with a 4 MHz square wave by the clock circuit. Crystal YI is an 8 MHz oscillator that clocks the standard binary counter, U20. Outputs from the counter in addition to the 4 MHz, are 2 MHz for use in the Guard Crossing circuitry and 1 MHz for use in the IEEE circuitry. The parallel inverters at U19-10 and U19-12, with R6, keep the rise and fall time of the clock within specifications. Ringing is kept within acceptable levels by R7.

3-35. Microprocessor

3-36. The microprocessor is a single component with fully decoded and timed output signals to control standard memory or peipheral circuits. Supply voltage for the device is +5V dc and the only clock required is a single-phase, 5V, 4 MHz square wave.

3-37. The internal register configuration of the microprocessor contains 208 bits of Read/Write memory accessible to the program. The registers include two sets of general purpose accumulator and flag registers that may be used as four 16-bit pairs or as eight 8-bit individuals. Also included is a 16-bit stack pointer that allows implementation of multiple level interrupts and unlimited subroutine nesting. Tabular data manipulation and relocatable code implementation is accomplished with the two 16-bit index registers. The Memory Refresh register provides automatic transparent refresh of external dynamic memories. The interrupt vector register forms the upper 8-bits of a pointer to an interrupt service address table during the interrupt response mode, while the lower 8-bits of the pointer are supplied by the interrupting device. An indirect call is made then to the service address formed. The last register is a 16-bit program counter.

3-38. Reset

3-39. The instrument circuitry is automatically reset at power up. When one shot U36-12 is not triggered, it provides U22-13 and 12 with a high and low signal respectively to provide a reset to the controller assembly. Line voltage (FLINE) input from U23-11 (divided by 7 at U32-13 if the line frequency is 400 Hz) triggers U36, releasing the counter U28, which in turn clocks U22 on a count of eight to remove the reset. This places the reset on the circuit for a predetermined time during power up.

3-40. When power is removed, U36-12 times out and sets U22 to apply a reset to the circuitry. Resistor R19 and capacitor C29 provide a timeout for resetting the instrument by shorting test points TP9 and TP10 together.

3-41. Wait

3-42. A WAIT signal is input to the microprocessor at U18-24 to indicate that the addressed memory or I/O device needs an extended bus cycle. It can be generated from the IEEE circuit or by U9 as the result of an M1 output from the microprocessor. M1 is active when the microprocessor is performing an op code fetch cycle. The M1 memory access is shorter than all other cycles, in order to provide for the refresh cycle (not used). One WAIT state is added to allow for the access time of the ROMs.

3-43. Interrupt

3-44. There are three sources of interrupts. These are: the IEEE circuit, the guard crossing circuit, and the phase

locked loop circuit. The interrupt signals are combined in a wired OR circuit for an input to the microprocessor at U18-16. R26 is a passive pull-up for the line and, in conjunction with C31, filters high frequency chassis noise (>10 MHz) to prevent spurious interrupts. U17-4 in the OR circuit is active (low) from an interrupt from the IEEE. The UART "data available" output is connected to the interrupt line via U33-2, which is enabled at U33-1 from U8-15, and U17-11. Line synchronous interrupts (MARK) are generated by U17-6 each time the phase-locked loop output has a positive transition. The MARK is enabled and cleared by signal MARK EN at U35-1 from U8-19.

3-45. Phase-Locked Loop

3-46. Digital noise rejection is accomplished by averaging line synchronous samples. A/D samples are synchronized to the AC line by the phase-locked loop (PLL). The line frequency input (U29-14) is multiplied by 8 by the PLL circuitry U29 and U28. The PLL output (U29-4) which is eight times the input frequency (8/7 for 400 Hz line) provides a clock for MARK interrupts (U35-3), display blanking (U21-1), and the guard crossing trigger flip flop (U1-3).

3-47. Guard Crossing

3-48. The Guard Crossing transfers data between the Digital and Analog Controllers using virtually identical circuits on each assembly. On the digital controller it consists of the UART U26, the one-shot U36, the pulse transformer U38, gates from U37 and U30, and their associated components. The UART converts the eight bits of parallel data received on the bus (U26-26 through 33) into a serial data stream, adding parity, start, and stop bits. The 125k baud serial data from U26-25 is inverted (U30-6) to modulate the 2 MHz signal from U20-13. The high voltage driver U37-5 then sends the signal through the pulse transformer U38-3 to the guarded analog controller.

3-49. Modulated 2 MHz data from the analog controller is received by the pulse transformer. The one-shot U36 stretches the 2 MHz bursts into a digital series stream of the original 125k baud rate. The UART converts it to a parallel format and outputs it to the bus on U26-5 through 12.

3-50. Memory Select

3-51. The memory for the digital controller consists of two RAMs (four with Option -010), three ROMs, and their control circuits U2 and U3. Address line A15 from the microprocessor enables either RAM or ROM. If it is high, RAM is addressed, if low, ROM. When MEMREQ is low, both RAM and ROM are enabled.

3-52. When RAM is addressed A10, A11, and A12 select either the standard memory (U6 and U7) or the optional memory (U4 and U5) with A10 low and high, respectively.

3-53. One of the three ROMs (U10, U11, and U12) is enabled by U3 from the decoded A13 and A14 signals. U13 and U14 are not installed; their sockets are left open for special applications or future expansion.

3-54. Display Blank

3-55. The phase locked-loop clocks U21-1 to count toward eight. If it reaches that count without being reset by the SW signal from U25-8, U21-6 goes high and blanks the front panel display.

3-56. Guard Crossing Trigger

3-57. A short pulse is generated in this circuit for the Analog Controller. It is generated at U21-11 and sent through U37-3 to the pulse transformer (U38-6).

3-58. Sources of the trigger are: the external trigger from either the rear panel (U23-2) or the IEEE (U23-1), the MARK trigger U8-6, or the software trigger at U33-13 from the decoded address at U25-10.

3-59. External Trigger

3-60. The external trigger edge is selected by the Schmitt trigger circuit at U39. The external clocks U35-11, if enabled by EXT TRIG EN at U35-13 from U8-16.

3-61. IEEE-488 INTERFACE (8520A-1022)

3-62. All device interface functions defined by the IEEE-488 1978 Interface Standard are performed within U101. The bidirectional data lines (DI01-DI08) from U108 and U109 are normally three-state drivers; however, when parallel poll is selected they change to open collector. The control lines in U110 are bidirectional under the control of U101. Control lines NRFD, NDAC, and SRQ have open collector outputs; the remaining control lines are three-state.

3-63. The interface is addressed from the digital controller with A7 high and A6 low. A0, A1, and A2 are used to address the internal registers in U101. Switches S103 place the instrument IEEE address on the bus when U102 is enabled from U101. Timing is a 1 MHz clock derived from the Digital Controller 4 MHz clock. The 1 MHz clock is synchronized to the microprocessor I/O access cycle by U103, U104, and U105.

3-64. Analog Assembly

3-65. The Analog Assembly is divided into seven separate sections. Six are covered individually in subsequent paragraphs while the seventh, the Guarded Power Supply, was covered previously as part of the composite Power Supply.

3-66. I/O SWITCHING (8520A-1031)

3-67. Manual selection of input terminals and guard source, electrical selection of function, routing of signals, filtering, and multiplexing are performed in the I/O Switching section.

3-68. Switch S102 selects between the front panel input terminals and the rear panel connector. When the switch is out, the front panel terminals are connected through the switch to the internal circuitry. If the switch is depressed, the rear panel connector is used. The guard is controlled by S101. If S101 is pressed in, the front panel guard terminal, and therefore anything connected to it, is connected to the internal V guard. When S101 is out, (NORMAL) the V guard is connected through the switch to chassis ground, and the front panel guard terminal is open circuited.

3-69. After selection at S102, the input signal is routed through the contacts of K103. For all functions except low ohms K103 is de-energized, and the signal is routed to other circuits for further direction. In low ohms (K103 energized) the signal is routed directly to the Ohms Converter. K101 is energized in the 2-terminal ohms function to connect the input terminals to the source terminals.

3-70. AC or AC + DC measurements are routed to the AC Converter through the energized contacts of Kd 04. Relay K102 is energized for the 100 mV and 10V dc ranges, passing through the 150 k Ω current limiting resistor R110 on its path to the DC Buffer. For the 100V and 1000V ranges, the signal is divided by a factor of 64 in R107. With the high input impedance of the DC Buffer, energizing the relay (K102) does not cause any attenuation.

3-71. High voltage transients in excess of 1.6 kV are clamped by R104 and RV101 through RV104. Thermister R103 and RV105 provide high voltage protection between guard and chassis. The transistors Q101 and Q102, and the diodes CR107 and CR108 limit the input to the multiplexer stage to ± 18.7 volts.

3-72. Digital signals into the multiplexer stage from the A/D Converter are translated into -27V for a logic high and "Open" for logic low (by U103, U102, and Q110), to operate the applicable FET switch from Q103 through Q108. An "Open" input to the FET gate turns the switch "on" and allows the applicable input signal to pass through to the DC Buffer section.

3-73. DC BUFFER (8520A-1032)

3-74. The DC Buffer section accepts the data input from the I/O Switching section, filters it at the selected speed, and conditions the signal to the proper levels for the A/D Converter. The eventual input to the A/D Converter will be a chopped dc signal, varying between zero and ± 16.5 volts, and proportional to the input signal.

3-75. Filter Circuit

3-76. The filtering stage consists of a fast filter which is a single pole RC network and a slow filter which is a three

pole active filter. The settling time is determined by the reading rate, which also controls the number of samples averaged. The Analog Controller selects the slow filter on power intitializat on and switches automatically with the reading rate. Table 3-2 gives the settling time, number of samples, and reading rate for each filter.

Table 3-2. Filter Settings

FILTER	SETTLING TIME	NO. OF SAMPLES AVERAGED	READING RATE
Fast	5 ms	1	≥120/sec
Fast	25 ms	4	40- 6 0/sec
Fast	50 ms	8	20/sec
Fast	100 ms	16	10/sec
Slow	2 00 ms	16	5/sec
Slow	500 ms	64	2/sec
Slow	1000 ms	1 2 8	≤1/sec

3-77. Buffer Circuit

3-78. The input to the buffer circuit is a unity gain amplifier (U210 and associated components) which establishes the signal VBOOTSTRAP equal to the input signal. This bootstrap voltage is used in the biasing circuits for the FET switches and in the driving circuit. The automatic zero circuit of FET switches Q231 and Q233 is turned on when a measurement is not being taken. When the switches are turned on, the voltage at the junction of Q231/C230 equals the input (Vin) plus the offset of U210. The voltage at the junction Q233/C230 equals Vin, plus the offset of U210, plus the offset of U211. As a result, the negative of the offset of U211 is stored on C230, and when a measurement cycle takes place and FET switch Q232 is turned on, the stored voltage cancels the offset of U211. The net offset voltage is zero.

3-79. The driving circuit changes the signal from a -15V and -20V logic system into a +2V and -0.5V system for the D-MOS FETS. The signal then passes through the non-inverting output amplifier (U211) with its gain determined by the state of the FET switches in its output. The gain will be either unity with Q236 on for the 10V and 1000V ranges, eight with Q237 onfor the 1V and 100V ranges, or sixty four with Q238 on for the 100 mV range. The end result is dc voltage output to the A/D Analog section that is between zero and ± 16.5 volts and proportional to the input.

3-80. OHMS CONVERTER (8520A-1033)

3-81. The ohms converter produces a current in the unknown resistance (Rx) being measured so that the voltage drop is proportional to the value of Rx. The method used varies with the magnitude of the resistance.

3-82. If Rx is \leq 19.9999 k Ω , it is placed in the feedback loop of an op amp as shown in Figure 3-8. In this configuration, the voltage at the high input terminal should be at or near zero with an infinite input impedance. As a result, all of the current delivered by the reference current (IREF) flows through Rx which can be computed from the output voltage (V₀) with the formula $Rx = V_0/IREF$.

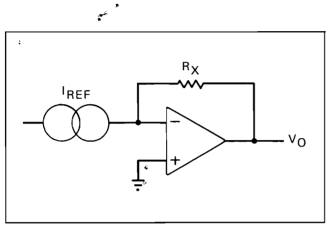


Figure 3-8. Low Ohms Measurement

3-83. With resistances >20.000 k Ω , a voltage reference (VREF) is used in lieu of the IREF as shown in Figure 3-9. With a known reference resistor, the value of Rx can be computed from the formula $Rx = R_{REF} (V_0/V_{REF} - V_0)$.

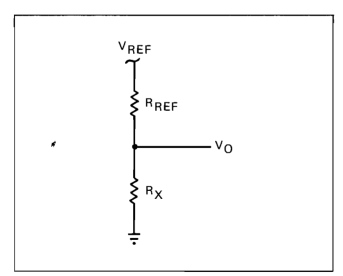


Figure 3-9. High Ohms Measurements

3-84. The output of the ohms amplifier is connected through the I/O Switching section to the DC Buffer and digitized in the A/D Converter. The gain of the DC Buffer varies with the range selected and is 64 for 10Ω , 1

for 10 M Ω , and 100 nS; and 8 for the remaining ranges. Once amplified and digitized Rx is computed using the formulas above.

3-85. Measurements of less than 20 kilohms are made using a precision current reference. Measurements of 20 kilohms, or greater, and conductance are made using a voltage reference. Each method is described in further detail below.

3-86. Low Ohms

3-87. An accurate reference voltage of -6.5V is input to U302 of the current source from the Analog A/D circuit. The 3.077 gain of the inverting op amp places +20V at TP304 and on one side of the precision resistor network (R310, R313, R316). When the low ohms function is selected, that portion of the network applicable to the range selected is held at virtual ground so that IREF = 20V/RREF. The value of IREF varies from 0.1 mA for the 10 k Ω range to 1.0 mA for the 1000 Ω range with K301 energized, to 10 mA for the 100 and 10Ω ranges with K302 energized. On the three lowest ranges, the relay contact resistance, when taken with the lead resistance, could have a significant effect on IREF. This error is counteracted by the feedback paths through Q305 for the 10 and 100 Ω ranges and through Q306 for the 1000 Ω range. This constitutes a Howland Current Source which theoretically offers infinite output resistance.

3-88. High Ohms

3-89. Resistances \geqslant 20 k Ω and conductance measurements are made using a reference resistance and VREF of 6.5 volts. The voltage reference is sampled by the I/O Switching section. This ensures that long term variations are removed whenever a high ohms range is selected. The reference resistance is 450 k Ω (R321 and R315) with K303 energized for the 100 k Ω range. For the 1M, 10M, and 100 nS ranges, K303 is de-energized to add R319 and R320 to the circuit and provide a reference of 4.5 M Ω . Relay K304 is energized for all high ohms ranges.

3-90. Input Ohms Amplifier

3-91. The input ohms amplifier has a bi-polar differential input stage (Q309), an op amp (U303) and a large current sink capability with high voltage protection in the transistor array U301. The output is also protected by the posistive temperature coefficient thermistor R101 and the zenor diode CR105 in the I/O Switching section.

3-92. The input stage is protected by current limiting resistor R332, plus Q310 and Q311. If the input terminals are left open in low ohms, Q317, and the divider R113 (I/O Switching section), and R343 clamp the output voltage to less than 8 volts. It also opens the feedback path to the ohms amplifier. For a standby function, a feedback path is provided through a turned on Q308.

3-93. AC CONVERTER (8520A-1034)

3-94. The 8520A AC Converter is a true RMS Converter. It mathematically obtains the conversion by ranging the input to 1 volt full-scale signal, averaging the square value of the signal, and then taking the square root of the averaged squared signal.

3-95. The converter accepts signals from the input terminals through the I/O Switch and converts the signal to a dc level proportionate to the RMS value of the input. The dc output signal will be between zero volts and plus 16.5 volts (full scale reading). The signal is routed through five stages, which are: the ranging amplifier, balance amplifier, squaring amplifier, square root amplifier, and integator/filter.

3-96. The range and balance amplifiers operate independently, but the remaining three work in conjunction with each other. The range amp brings the input signal within the 1V rms range. The balance amp converts the signal to a dc absolute value. The conversion to rms is performed by the squaring amp, integrator, and square root amp, using a double logarthmic response, i.e., $2 \log X = \log X^2$.

3-97. Range Amplifier

3-98. The range amplifier is an inverting amplifier with four user selectable ranges. They are, at full scale, 2, 16, 128, and 1024 volts (limited to 650V rms or 1000V peak for safety). The three higher ranges are multiples of eight (23) for simpler microprocessor implementation in ranging. A full scale output of the range amp is 1 volt.

3-99. Either AC or AC plus DC can be accepted in the range amp. C401 normally blocks dc. However, if the AC + DC funciton is selected, K401 is energized to bypass the capacitor. FET switches Q401 through Q409, and Q421 are turned on by the Analog Controller in the sequence shown in the chart on the schematic diagram.

3-100. Using the 100V range as an example, the schematic chart shows that FETs Q403, Q404, and Q421 are enabled, and the remaining Range Amplifier FETs are disabled. Q403 and Q404 are enabled to route the input signal through the 100V attenuation circuit prior to application to U401. Q421 is enabled to ground out any stray capacitance from the 10V range.

3-101. Amplifier U401 uses both feedback and summing node shunt capacitance to provide for stable operation as an adjustment of high frequency gain. The stray capacitance of the FET switches also provides stability to the amplifier on the 1 volt range. Failure of one of the stabilizing capacitors could result in oscillation within that range.

3-102. All dc adjustments of the Range Amplifier are normalized to the 1 volt range adjustment (R487). The frequency adjustments and capacitive adjustments are normalized to the 1000 volts range adjustment (R438).

3-103. Balance Amplifier

3-104. The balance amp is a precision halfwave rectifier in an inverting unity-gain configuration. It consists of U402 for the gain, and the dual transistor transconductance drivers Q410 and Q411 for fast switching of the rectifier diodes. The current is forced through the hot carrier diodes CR405 or CR406 and through either R454 or R456, as determined by the polartiy of the signal. The output of the balance amplifier can be viewed at TP403.

3-105. Squaring Amplifier

3-106. Outputs of the range amp and balance amp are summed at the input of the squaring amp (U403). The op amp output (J419) represents twice the natural logarithm of the summed current input. The squaring is accomplished using the forward biased PN junctions of a transistor (Q414A, Q415B) and the inverse result from Q415A, as controlled by the output of the Square Root amplifier. Q414 and Q415 are dual transistors designed to provide logarithmic conformity and good frequency characteristics. They are placed in the circuit so their offsets cancel, allowing a tighter gain adjustment with R481. High frequency stabilization between 300 kHz and 1 MHz is provided by R468 and C455.

3-107. Integrator/Filter

. .

3-108. The integrator is a transfer impedance amplifier (U404) which produces a voltage at its output (J420) for a current input. The output of the squaring amp is acted on by the Integrator/Filter and Square Root amplifier to produce a dc voltage that is the RMS value of the signal at the input. The circuit has two selectable filters of 100/200 ms (fast) and 500/1000 ms (slow). The filters are switched on and off with the FET switches, Q416 through Q419. The slow filter is switched in with Q416 and Q417, and the fast filter is switched in with Q418 and Q419. The filter is a three-pole filter with the FET switches shifting the poles lower in frequency (slow) or higher (fast).

3-109. Square Root Amplifier

3-110. The square root amp (U405) operates in conjuction with the integrator in performing the square root function. The squaring amp provides the current drive for Q415A, which is the current source for the integrator. The square root amp is in the feedback loop of the integrator. Any signal at the output of the integrator effects both the square root amplifier and the integrator. The output voltage of the square root amp (TP404) is the natural logarithm of the current through R483.

3-111. Stability for the overall loop is provided by C446. Diode CR408 and R482 prevent the circuit, i.e., square root amp and integrator, from latching.

3-112. Feedforward Temperature Compensation (FTC) Circuit

3-113. The FTC circuit (U408) is not in the signal path for the ac measurement. It is used to correct for dc drift in the balance (U402) and squaring (U403) amplifiers. The result is the excellent high frequency performance of the ac converter while maintaining dc performance.

3-114. A/D CONVERTER (8520A-1035)

3-115. The A/D Converter uses Fluke's patented Recirculating Remainder (R²) method of converting a dc input signal into a binary, byte-serial, data stream. Operation of the A/D Converter is controlled by the microprocessor in the Analog Controller. The converter consists of five sections, which are: the reference circuit, the polarity detector, the automatic zero, the current ladder, and the X and Y remainders. A sample is generated when five passes through the ladder network have been executed, resulting in 21 bits of binary data. It requires 1.77 ms to complete the five passes (one sample) in the high speed mode.

3-116. The Reference circuit (U501, U502, U503, and associated components) provides a 6.5 volt reference to the current ladder. The reference varies in polarity as the inverse of the input. In some units U501 is replaced with a Ref Amp PCB Assembly (schematic 8520A-1045 or 8520A-1046) that plugs into the Analog Assembly in place of U501. Operation of the ref amp circuit is identical to the discrete component U501, and either may be used as a replacement.

3-117. The first step in the sample process is the autozero. The Analog Controller command makes "AZ" active on the gates of FET switches Q528 and Q532 to zero the circuit in preparation for a new input. When auto zero is complete, the Controller makes "G" and then "I" active to close FET switches Q529 and Q512, repectively. This allows the input to enter U506, which acts as a polarity detector.

3-118. The Reference circuit is assigned the opposite polarity from the input, based on a polarity decision made by the Analog Controller. The correct polartiy reference voltage is applied to the current ladder. Each branch of the current ladder has twice the resistance of the succeeding branch, corresponding to the binary digits 8, 4, 2, 1, and 0.5. The microprocessor closes the FET switches in the ladder, one at a time, starting with Q521 as a pass is made through the ladder. If there is excess current from the ladder, it will flow in CR505. The FET switch remains closed, and the excess current is tried on the next switch in succession. If there is no excess current, or there is a current debt, current flows through CR506

and causes a polarity change in the ladder. The polarity change causes the Controller to re-open the FET switch and try the next switch in seccession. The same process is repeated on the four remaining FET switches to complete the first pass. In most cases there is current remaining after the pass. Switch Q529 opens when the pass is complete and switch Q531 is closed by the controller to store the remainder in the "X"channel.

3-119. The remainder current flows in the loop around U505 where there is a voltage gain of 10, and is stored in C506 when switches Q526 and Q531 are closed by the Analog Controller. Once the remainder is stored, the Controller opens Q512, Q526, and Q531 and closes Q529 and Q525. This returns the current to the ladder with a current gain of 16, in comparison to the original remainder, which is required to continue the 8, 4, 2, 1, 0.5 conversion. Thus, an "error" of 0.5 on the first pass becomes an input of "8" on the next pass.

3-120. The procedure for a pass through the ladder is then repeated, substituting the "Y" channel for the "X" When the pass through the ladder is completed, Q524 and Q530 are closed for the gain in U504, and C505 stores the remainder. Then Q512, Q524, and Q530 open and Q523 closes to retrieve the remainder for another pass. The retrieve "X" switch, Q525, remains closed until Q524 and Q530 close to store the "Y" remainder.

3-121. The process alternates between the "X" and "Y" channels until the five passes through the ladder are complete. Each pass overlaps by one bit, to allow for correction of the bit switch closures that are in error. The analog controller then correlates the data into a three byte word, sends the sample for display, and prepares the circuit for the next sample.

3-122. An example using a DC Buffer output of -10.2 volts follows. The circuit is autozeroed, Q532 closes, then Q512 closes, and the reference voltage is set at +6.5 volts. Q521 turns on, and remains on. When the Controller closes Q519, a polartiy change occurs, and the switch must be reopened. When Q517 is closed, it remains on. Like Q519, Q515 and Q513 are reopened. Thus, the "8" and "2" bits are on. The first pass ends, and there is a remainder of -0.2 volts which is stored in the "X" channel as a voltage of +2.0 volts. It is retrieved with a net gain of sixteen to appear equivalent to an input of -3.2 volts, and the process is repeated. This time only Q517 and Q515 remain closed, and there is again a remainder of -0.2 to be stored in the "Y" channel. The process is repeated three more times. However, the passes will be identical to the second, other than alternating storage channels.

3-123. To review the process, it begins with an autozero followed by setting the reference voltage. The next step is the first pass through the ladder. The remainder is amplified and stored and then sent through the ladder.

This is repeated for five passes and then the sample is sent to be displayed, and the cycle begins again for another sample.

3-124. ANALOG CONTROLLER (8520A-1036)

3-125. Range and function information from the Digital Controller is accepted by the Analog Controller, interpreted, and output to circuits on the Analog PCB. Some signals for the measuring circuits originate with the microcomputer in the Analog Controller. Each of the circuits within the Analog Controller are detailed below.

3-126. Guard Crossing Circuit

3-127. Data from the Digital Controller enters the circuit in serial form at pulse transformer U627. The resultant output fires the "single shot" U609 for a serial input to the UART U602. The data is processed, and output, as parallel data, to the controller bus.

3-128. Data originating in the Analog Controller is transmitted on the bus, in parallel to U602. Then it is translated to bit-serial format and output through U610 and U614 to the crossing and the Digital Controller.

3-129. Microcomputer

3-130. The microcomputer is a mask programmed onechip microprocessor, complete with its integral RAM and ROM. Under the control of the program, as modified by interrupts from the digital controller, the microcomputer outputs data to the 1/O circuits and the data bus.

3-131. Switch S601 is not installed in the circuit. An 8-pin dip socket is available to insert a four-pole dip switch, if desired, for use during troubleshooting. Jumpers may also be used to short across the socket pins when required. Switch 1 would be the two pins toward the front of the instrument if this method is used.

3-132. I/O Circuits

3-133. Data on the bus is latched in U603 and decoded in U604 to provide control signals to the UART U602 or

a strobe to one of the following latches or buffers: U607-9, U608-4, U611-1, 15, U612-1, U617-9, U618-11, U619-11, U620-11, and U621-11. Data from the bus is latched into or strobed through the applicable latch or buffer to transmit a command to another circuit or place data on the bus for the microcomputer.

3-134. Interrupt Circuit

3-135. Data on the bus (DB0-DB5) is latched into U607 on the decoded signal from the I/O circuit. A signal at U607-12 and U607-15 are ANDed with TBE and DAV, from the UART, respectively to generate an interrupt at wired OR U615 and at U601-6. The remaining signals at U607 provide enabling signals to monitor the UART S1 and EPE signals, the microcomputer T0 signal, and the trigger circuit.

3-136. Trigger Circuit

3-137. Guard crossing transformer U627 (pins 6, 8, 9, and 11) is bidirectional and receives trigger strobes from the Digital Controller. The interrupt circuit controls the output of the tigger at U608-9 to insure that a trigger interrupt does not interfere with a reading in progress. U608-13 is held low from U607-10 in the interrupt circuit to disable the latch when a reading is in progress. When the reading is complete, U607-10 goes high, enabling the latch to await the next trigger.

3-138. Reset Circuit

3-139. A reset signal is sent to the microcomputer from the Reset Circuit any time that power is applied or lost. Line voltage triggers the retriggerable one shot U609. The one-shot output, in conjunction with a low output at U605-4, enables the counter U605 and allow the line voltage to pulse the counter. When the count sets U605-4 high, the counter is disabled and stays that way until the one-shot U609 is not triggered. Removal of the constantly recurring pulses reset the counter, and the low going output resets U607 and gives a RESET signal to the microcomputer.

Section 4 Instrument Assembly/ Disassembly

4-1. INTRODUCTION 4

4-2. Each of the following procedures deals with the removal/replacement of a single item or feature from the instrument. They are listed in a disassembly sequence, however, all previous steps may not be required to obtain access to the desired part/assembly of the instrument. Reassembly can be accomplished by performing the steps of the applicable procedure in a logically reversed sequence.

4-3. TOP/BOTTOM COVER

- 4-4. Removal and replacement of both the top and bottom covers is accomplished in the same manner once the desired cover has been placed toward the operator for ready access.
 - Remove the three screws across the front edge of the cover.
 - 2. Remove the three screws across the rear edge of the cover.
 - 3. Lift the cover straight up, guiding it out of the grooves in the front and rear panels.

4-5. TOP ANALOG GUARD COVERS

- 4-6. The analog section has a top guard cover with access ports for the calibration adjustments. The top cover must be removed to gain access to the instrument compartment prior to beginning the procedure.
 - 1. Remove the screws securing the top guard cover to the internal guard chassis.
 - 2. Remove the side screws, one centered on each side, through the access ports.
 - 3. Lift the rear end of the top guard straight up, then remove it from the instrument compartment

by moving it toward the rear to clear the lip on the front of the compartment.

4-7. INTERNAL GUARD COVERS

4-8. The analog assembly has two internal guard covers. One is located over a portion of the AC Converter, and the other over part of the DC Buffer. In both cases, the top cover and the top analog guard cover must be removed to gain access to the internal guards. Separate procedures are given for removing each of the guard covers.

4-9. DC Buffer Guard

- Press upward on the side of guard at the front
 right corner until it releases from the studs.
 - 2. Lift the guard up and toward the center of the instrument to clear the wiring harness along the side of the guard.

4-10. AC Converter Guard

- 1. Press upward on the side of the guard at the front left corner until it releases from the studs.
- 2. Lift the guard up and away from the enclosed components.

4-11. FRONT PANEL DISPLAY ASSEMBLY

- 4-12. The Front Panel must be removed to gain access to the Display Assembly and its components. To reach screws required for removal, the top cover must be removed. Removal of the top analog guard cover is not required but removal does improve access to the screw heads.
 - 1. Remove the two screws located on the rear upper corners, attaching the front panel to the frame.

- 2. Using both hands, squeeze the top and bottom of the panel together to clear the tabs holding the panel in place.
- 3. Once the panel is clear of the tabs, move the panel forward to clear the tabs.
- 4. Remove the wires connecting the front panel input connectors to the Analog Assembly using a pair of needle-nose pliers.

NOTE

To facilitate the replacing of wires on terminals during assembly, the color code is molded into the panel next to each terminal.

- 5. Disconnect the ribbon cable connecting the Display Assembly to J11 on the Digital Assembly.
- 6. Remove the four screws securing the Display Assembly to the frame and lift the assembly clear of the instrument.

4-13. ANALOG ASSEMBLY

- 4-14. Remove the Analog Assembly from the instrument compartment using the following procedure. Prior to starting, the top cover, the top analog guard cover, and either the front panel or the five wires to the front panel input terminals must be removed.
 - 1. Disconnect the ribbon cable connecting the Analog Assembly to the Digial Assembly.
 - 2. Loosen the four retaining screws and remove the cover from the transformer and Transformer Assembly.
 - 3. Disconnect the cable connecting the transformer to the Analog Assembly and take it back through the slot in the transformer compartment.
 - 4. Remove the two screws attaching the rear input connector to the rear panel, then push the connector through the rear panel into the instrument compartment.
 - 5. Remove the 11 screws securing the assembly to the instrument frame. Six of the screws are through the PCB to the bottom guard, and the other five fasten the hardware attached to the rear of the assembly to the rear panel.
 - 6. Lift the rear of the assembly and move it out toward the rear of the instrument, exercising caution to prevent damage to the GUARD and

REAR INPUT switches that are attached to the front of the assembly.

4-15. TRANSFORMER AND TRANSFORMER ASSEMBLY

- 4-16. Remove the transformer and Transformer Assembly from the instrument compartment using the following prodecure. Prior to starting, the top cover and the top analog guard cover must be removed from the instrument.
 - 1. Loosen the four retaining screws and remove the cover from the transformer.
 - 2. Disconnect the cable connecting the transformer and Analog Assembly from the Analog Assembly and bring the cable back through the center divider into the transformer compartment.
 - 3. Remove the cable clamp from the transformer compartment frame.
 - 4. Remove the eight screws attaching the transformer compartment to the frame. Four are used on the outside frame and four on the center frame.
 - 5. Lift the transformer compartment containing the transformer and Transformer Assembly straight up and out of the instrument compartment.

4-17. DIGITAL ASSEMBLY

- 4-18. Remove the Digital Assembly from the instrument compartment using the following procedure. Prior to starting, the top cover, the transformer, and the Transformer Assembly must be removed from the instrument
 - 1. Disconnect one end of the guard crossing ribbon cable connecting the Analog and Digital Assemblies, and bring the cable through the slot in the center guard and frame.
 - 2. Remove the three screws holding C201 to the outside frame.
 - 3. Remove the three hex-head bolts and nuts securing the IEEE connector to the rear panel.
 - 4. Disconnect the three input line-power wires from the lugs on the assembly.
 - 5. Turn the instrument over, and remove the bottom cover from the instrument if not previously done.

- 6. Remove the five screws securing the Digital Assembly PCB to the tabs in the instrument compartment.
- 7. Lift up the front of the assembly and slide the PCB forward and out of the instrument compartment.

4-19. BOTTOM ANALOG SHIELD

4-20. Once all other assemblies have been removed from the instrument compartment, the bottom portion of the analog guard can be removed by taking out the three screws from the outside frame and the three from the center frame. Since this item is hardware with no active components, removal is seldom necessary.

Section 5 Troubleshooting

5-1. INTRODUCTION

- 5-2. Troubleshooting for the 8520A is contained in Tables 5-1 through 5-9, Figures 5-1 through 5-7, and in the following paragraphs. These tables are tabular flow charts that direct you to another step, as determined by the response to a decision step. If no decision is required, perform the next step of the table in sequence.
- 5-3. The troubleshooting tables are built around the self tests incorporated into the software. However, the tables assume there is some response when the POWER switch is depressed by the Operator. If there is no response from the instrument use the Power On Procedure below before proceeding. If there is a response it may be an Error Code (the display shows "Err XX" with the "XX" representing a two character display). A list of these Error Codes and a brief explanation of each is given in Table 5-4. The tables cover procedures for troubleshooting the Front Panel, the Digital PCB, and the Analog PCB. Until you accumulate sufficient experience you should progress through the tables in sequence. You will either skip rapidly through the table or be referred to another table if the problem is not with the circuit covered.

5-4. POWER ON PROCEDURE

- 5-5. If the instrument does not respond to the power on command check the power supply test points (TP7XX on the analog pcb and TP201 on the Digital PCB) for the correct voltages as shown on Table 5-5, Typical Voltages and Waveforms. If all voltages are correct, continue with the Front Panel Troubleshooting, Table 5-1.
- 5-6. If all of the voltage tests are out of tolerance or absent, check the transformer primary inputs, i.e. the line cord, the fuse, the thermal fuse, the voltage selector switches and their settings, the line voltage outlet, the POWER switch, and the connectors to the Transformer PCB. If all of these are good check the transformer itself.
- 5-7. If part of the voltage tests are within tolerance check the secondaries and/or rectifier circuits for the failed tests. The Digital PCB Power Supply has an

adjustment and J201 can be removed to prevent any loading from the digital circuits. There are no adjustments on the Analog PCB Power Supply; however most of the circuits have jumper plugs that can be removed to insure the test does not fail due to loading by the circuits. Remove J19 from the Analog PCB to disable the DC Buffer and I/O Switching circuits, J20 for the Ohms Converter, J21 for the AC Converter, and J22 for the Analog Controller.

5-8. SPECIAL PROCEDURES

5-9. Special procedures are provided for testing the Analog Controller and A/D Converter circuits. The procedures are called out in the Analog PCB Troubleshooting tables when required.

5-10. Analog Controller Tests

5-11. Three test programs are available in the Analog controller microprocessor to test the digital functions of the Analog PCB. These tests may be an aid in troubleshooting the Analog Controller if the instrument consistently displays an error message, fails all steps of Math Program 1 Test #1 (the power supply outputs should be checked first), or consistently reads gross errors during measurements. Prior to beginning the microprocessor tests, the presence of the signals described in the first sub-paragraph below should be verified. An 8pin dip switch must be installed in the empty S601 socket, next to the analog controller microprocessor, before any of the tests can be selected. In addition, the instrument input terminals must be "open" and the guard crossing cable disconnected. These conditions cause a front panel error display, which should be ignored during these tests. When the instrument operates as a voltmeter, the microprocessor does not check the status of S601; however, if TP607 is shorted to TP608, it resets the analog controller microprocessor and the switch status is "read". When the tests are completed, return the instrument to voltmeter operation by setting all of the switches on S601

to OFF, reconnecting the guard crossing cable, and shorting TP607 to TP608, which forces the microprocessor to check the status of S601. The selection method and operation of each of these tests are described below.

5-12. ANALOG CONTROLLER INPUT SIGNALS

- 5-13. Verify the presence of the following signals before testing the Analog Controller microprocessor:
 - 1. Readings of -15V dc at TP603 and -20V dc at TP604 for a +5V dc logic signal.
 - 2. A line frequency square wave at U614-4.
 - 3. A 2 MHz square wave clock at TP605.
 - 4. A pulse (ALE) approximately every 12.5 msec at TP602 (variable with the input line frequency).
 - 5. A logic high reading (INT) at TP606.
 - 6. A logic high that goes low at TP601 (RESET) when TP607 is shorted to TP608, and returns high approximately 400 ms (60 ms for a 400 Hz line frequency) after the short is removed.

5-14. LATCH TEST

- 5-15. This test applies a continuous circulating signal to a component selected by the S601 test switch. The microprocessor checks the status of S601 constantly during the Latch Test to determine which component receives the signal. The output of the selected component can be monitored with an oscilloscope or logic probe. Use the following procedure to perform the latch test:
 - 1. Insure S601 is installed and the guard crossing cable is disconnected.
 - 2. Set switch #1 of S601 to ON and the remaining switches to OFF.
 - 3. Short TP607 to TP608 to reset the Analog Controller.
 - 4. Select the component to be exercised by setting S601 to the position indicated in Table 5-10.
 - 5. Observe the output pins of the selected component for a recurring pulse.

NOTE

An oscilloscope setting of 5 volt/div and 50 us/div should give a display of the recurring pulse.

6. Set the switches on S601 for either the next test or all OFF (to resume voltmeter operations), then short TP607 to TP608 to reset the Analog Controller and make it "read" the switch setting.

5-16. UART TEST

5-17 The UART test checks the response from the transmitted data. Before each test a byte of data is written

into Port 1 (U601-27 through 34). An incorrect response stops the test and the failed step can be determined by reading the data byte in Port 1. If the test fails, all of the data bits in the port are at a constant state. If the test passes the test is continuously repeated and the three low order bits are changing states constantly. Use the following procedure to perform the UART test:

- 1. Insure S601 is installed and the guard crossing cable is disconnected.
- 2. Set switch #2 on S601 to ON and the remaining switches to OFF.
- 3. Short TP607 to TP608 to reset the Analog Controller.
- 4. Monitor the status of Port 1 for a constant level, i.e. either always high or always low, on all eight bits of the port.
- 5. If the three low order bits (U601-29,28,27) are constantly changing states the instrument passes the test. If all eight bits are at a constant level the controller is locked on the failed test and the missing signal can be identified by decoding the three bits using Table 5-11. Once the missing signal has been identified refer to the UART and Interrupt Troubleshooting Procedures paragraph that follows the Interrupt Test.
- 6. Set the switches S601 for either the next test or all OFF (to resume voltmeter operations), then short TP607 to TP608 to reset the Analog Controller and force it to "read" the switchsetting.

5-18. INTERRUPT TEST

- 5-19. The Analog Controller microprocessor generates a DAV and an external trigger interrupt for use within the instrument. They are tested in a series of six steps, with a byte of data written into Port 1 (U601-27 through 34) at the beginning of each step. If the step fails the byte is locked into Port 1 and it can be decoded to determine the failed step. If the test passes it is continuously repeated and the four low order bits are constantly changing states. Use the following procedure to perform the interrupt test:
 - 1. Insure S601 is installed and the guard crossing cable is disconnected.
 - 2. Set switch #4 of S601 to ON and the remaining switches to OFF.
 - 3. Short TP607 to TP608 to reset the Analog Controller.
 - 4. Monitor the status of Port 1 for a constant level, i.e. either always high or always low, on all eight bits of the port.
 - 5. If the four low order bits (U601-30,29,28,27) are at changing level the instrument passes the test. If all eight bits are at a constant level the controller is locked on the failed test and the missing signal can

be identified by decoding the four bits using table 5-12. Once the missing signal has been identified refer to the UART and Interrupt Troubleshooting Procedures paragraph that follows this test.

6. Set the switches on S601 for either the next test or all OFF (to resume voltmeter operations), then short TP607 to TP608 to reset the Analog Controller and force it to "read" the switch setting.

5-20. UART AND INTERRUPT TROUBÉESHOOTING PROCEDURES

5-21. Once the missing signal has been identified the tests in Table 5-13 can be used to locate the defective component(s). The table lists only the pertinent IC's; however, associated components should be checked at the same time. Check for missing components, improper values, defective components, shorted inputs or outputs, bent legs that could produce capacitive coupling (CMOS) or thermal problems, shorted bus lines, or lines shorted to logic common or logic ground. Repair or replace the defective component(s) when located then repeat the test during which the fault was found.

5-22. A/D Converter Test

- 5-23. The A/D Converter test permits the examination of the A/D ladder during a conversion. A known voltage is applied to the terminals and the output monitored for a waveform that can be translated to a digital number corresponding to the most significant digit of the input. Use the following procedure to perform the A/D Converter test:
 - 1. Prepare the instrument for normal operation. Select Volts DC and fix the range at 10 Volts.

- 2. Apply a known input >0 and <0.2 volts from a variable source to the input terminals.
- 3. Using a dual trace oscilloscope connect one trace to TP509 for sync and observe the waveform at TP508 with the other.
- 4. The waveform at TP508 can be decoded to the digital value of the most significant digit. It represents values of 8, 4, 2, 1, and 0.5. In this case all should be high, as shown for 0 volts in Figure 5-8.
- 5. Vary the source to a known input >1.0 and <1.2 volts.

NOTE

The input must be read by the 8520A as >1 to insure data in the one bit but <1.5 (approximately) to keep data from the 0.5 bit. An input of 1.1 volts insures the correct digital value.

- 6. The waveform at TP508 changes to that shown in Figure 5-8 for 1 volt.
- 7. Rotate the source through the remaining voltages in Figure 5-8. Insure the input is greater than the basic so the tolerance of the instrument does not put the input below the basic value.
- 8. Verify the waveform representing the digital count at TP508 is correct for each input voltage.
- 9. If the waveform is incorrect for any input check that portion of the ladder.

Table 5-1. Front Panel PCB Troubleshooting

STEP NO.	ACTION		
		YES	NO
	NOTE		
1	All tests are made in relation to at TP6 unless otherwise noted. Disconnect the instrument from any external controller.		
2	Depress the POWER switch to apply power to the instrument.		
3	Does any portion of the Display or any indicator illuminate?	17	4
4	Is VunREG present at TP7 (≈8V)?	5	15
5	Are there recurring strobe pulses at U7-11?	7	6
6	Check U7 and its inputs from the digital PCB. Replace or repair as required then resume at step 3.		
7	Is there approximately 4.1V present at TP4. (VUNREG less the 3.9V drop of Zener CR1.)	9	8
8	Check Zener diode CR1 and R2. Repair as required then resume at Step 3.		
9	Is U1-1 High?	10	15
10	Does U1-11 toggle?	11	15

Table 5-1. Front Panel PCB Troubleshooting (cont)

STEP NO.	ACTION	CORI	OR RECT ONSE		
	• · · · · · · · · · · · · · · · · · · ·	YES	NO		
11	Is Vcc1 present at TP5 (≈5Vdc)?	12	15		
12	Does at least one input data line (D0-D7) toggle?				
13	Do all the outputs of U1 toggle?	13 16	15 14		
14	Check U1 and RN1. Repair or replace as required then resume at step 3.				
15	Check the connector, cáble, and output from the Digital PCB. Repair as required the resume at step 3.	,			
16	If all the above checks are good, but none of the display segments are illuminated it indicates a massive failure, i.e. two or more components. Check combinations that would effect both the 7-segment and 14-segment displays, e.g. U2 and U3, etc. Repair as required then resume at step 3.	·			
17	Is the REMOTE indicator illuminated?	18	19		
18	Check for an invalid REMOTE input from the Digital PCB. Repair as required then resume at step 17.				
19	Select Math Program #1 (TEST), Test #3 (Key-& LED Tests). Push RESET one time to select the first step of the LED test, i.e. all Segments and indicators illuminated.				
20	Does the display have the same segment blank in all 7-segment displays?	21	26		
21	Do all outputs of U9 toggle?	23	22		
22	Check U9 and its inputs from the digital PCB. Repair as required then resume at step 19.				
23	Do all inputs to U10/U11 toggle?	25	24		
24	Check U21, CR2 and RN3. Repair as required then resume at step 19.				
25	Check for a constant low output from U10/U11. Repair as required then resume at step 19.				
26	Does the display have the same segment blank in all four sections of the two dual 14-segment displays?	27	32		
27	Do all outputs of U12 toggle?	29	28		
28	Check U12 and its inputs from the digital PCB. Repair as required then resume at step 19.				
29	Do all inputs to U23/U24 toggle?	31	30		
30	Check U22 and RN6. Repair as required then resume at step 26.				
31	Check for a constant low output from U23/U24. Repair as required then resume at step 19.				
32	Is one 7-segment display digit and/or one half of a 14-segment display blank?	33	34		
33	Check that the output from U2/U3 and U1 that drives that segment or segments toggles. Repair as required then resume at step 19.				
34	Is one segment in one display blank?	35	36		
35	Replace the affected LED. If the problem is not corrected check the land pattern leading to the affected LED. Repair as required then resume at step 19.				
36	Depress RESET one time to advance the display.				
37	Do any segment(s) still glow, except the decimal point of the first digit?	38	39		
38	Check U5. Repair as required then resume at step 19.				
39	Depress and release the RESET key switch for each step to sequence through every segment of the 7-segment and 14-segment display.				
40	Does more than one segment of the display illuminate during any single step of the sequence?	41	42		

Table 5-1. Front Panel PCB Troubleshooting (cont)

STEP NO.	ACTION		
		YES	NO
41 42 43 44 45 46	Check the transistor arrays U10, U11, U23, and U24. Repair as required then resume at step 39. Depress any Keyswitch except SHIFT to go to the Key portion of Program #1, Test #3. Sequence through the keys checking for the indication shown in Table 5-6. Are all indications correct? Does at least one indicator illuminate? Check U6-1/15 for a strobe, check the outputs of U5 for a toggling signal, and check the inputs to U6 with the applicable switch depressed for a pulse. Repair or replace as required then resume at	50 47	45 46
47 48 49 50	step 42. Are the indicators correct for the keyswitches that have a display? Check for a row signal on the switches affected from U5. Repair as required then resume at step 42. Check U6 for incorrect test indications. Repair as required then resume at step 42. The Front Panel troubleshooting is complete.	48	49

Table 5-2. Digital PCB Troubleshooting

STEP NO.	ACTION				
		YES	NO		
1	This test of the Digital PCB assumes that the instrument either does not operate correctly, or if the readings are incorrect an attempted Calibration Procedure was unsucessful.				
	NOTE				
	All measurements made during the procedure are in reference to TP2 (TP10 alternate), unless stated otherwise.				
2	Is the Front Panel Display illuminated?	21	3		
3	Is +5V dc present at TP1 (Vcc)?	7	4		
4	Is Vunreg (approx 8V) present at J12-3,6 (or Front Panel TP7)?	5	6		
5	Check U202 and its associated circuitry. Repair as required then resume at step 2.				
6	Check the rectifier CR1/CR2, the filter on the Transformer PCB A4, and the transformer T201. Repair as required then resume at step 2.				
7	Is there a high logic level at TP3 (RESET)?	9	8		
8	Check the RESET circuit U22, U28, U36, U23, and their associated components. Repair as required then resume at step 2.				
9	Is there a 4 MHz clock at TP7?	11	10		
10	Check Y1 (8 MHz crystal), U19, U20, and their associated components. Repair as required then resume at step 2.				

Table 5-2. Digital PCB Troubleshooting (cont)

	Table 5-2. Digital PCB Troubleshooting (cont)		STEP			
STEP NO.	ACTION					
		YES	NO			
	NOTE					
	An active signal, as used in the remainder of these tests, means a constantly changing logic level, changing levels at a rate that makes it difficult to interpret the data.					
11	Is there an active signal present at TP6 (INT)?	13	12			
12	Check U17 and its enabling Interrupt inputs. These include the Phase Lock Loop circuit through U35, DR from the UART through U33-2, and IEEE INTR from the IEEE circuit through U34-12. Repair as required then resume at step 2.	,				
13	Check the following microprocessor signal points for an active signal:					
	TP5 M1 (Output) TP8 WAIT (Input) U18-20 IOREQ (Output) U18-19 MEMREQ (Output) U18-28 RFSH (Output) U18-21 RD (Output) U22 WR (Output)					
14	Are all points active?	16	15			
15	Check for a WAIT input from U33-4 (IEEE WAIT) and U33-5 (U9 circuit with M1 input). If any of the remaining signals are incorrect check the microprocessor U18 (substitution is normally the best method of checking the microprocessor). Repair as required then resume at step 2.					
16	Is there a high logic level at U18-17 (NMI)?	18	17			
17	Check U1 and its associated components. Repair as required then resume at step 2.					
18	Is U19-8 (DISPLAY BLANK) at a high level?	20	19			
19	Check U21, U19, U25, and their controlling inputs. Repair as required then resume at step 2.					
20	Refer to the Front Panel Troubleshooting Table. Repair as required then resume at step 2 of this procedure.					
21	Perform Math Program #1, Test #2.					
22	Does the Front Panel display PASS DGTL only?	33	23			
23	Is Err 14 ROM displayed during the test?	24	25			
24	Check the decoder U3. Repeat test #2 while checking the data and address lines of U10, U11, and U12 for an active state. Repair as required then resume at step 21.					
25	Is Err 15 RAM displayed during the test?	26	27			
26	Check the decoder U2. Repeat test #2 while checking the data and address lines of U4 through U7 for an active state. Repair as required then resume at step 21.		,			
27	Is Err 17 HDWR displayed during the test?	28	21			
28	Perform Math Program #1, Test #4.					
	NOTE					
	This test program constantly sends a hex 40 (0100 0000) across the guard crossing from the digital microprocessor to the analog microprocessor, and back to the digital microprocessor. This is in addition to the sequential signal sent to the display.					
29	is the waveform reproduced below present at U26-20 (UART SI)?	31	30			

Table 5-2. Digital PCB Troubleshooting (cont)

	Table 5-2. Digital PCB Troubleshooting (cont)	GO TO	STEP
STEP NO.	ACTION		
		YES	NO
30 31	Is the waveform above present at U26-25 (UART SO)? Check the UART U26, the address and data lines, and the microprocessor U18. Repair as required then resume at step 21.	31	32
32	Proceed through the guard crossing circuit checking the waveform at each component. The waveform should be similiar to the one shown below, i.e. the data level a burst of ac; however, the base line level will vary between components due to inverting gates or circuits. Check the signal at U30-4, U37-5, and U38-14 on the digital PCB; U627-3, U602-20, U602-25, U614-12, U610-3, and U627-9 on the Analog PCB; and U38-6 and U36-4 on the digital PCB. If the signal goes into the analog UART but does not come out refer to the Analog PCB troubleshooting table. Repair as required then resume at step 21.		
33	Does an attempted measurement reading result in an Err 3(X) UART or Err A(X) GARD display?	34	37
34	Check the phase lock loop for the proper signals for the actual input line voltages.		
	Line Freq U29-14 U29-4 , 50 Hz 50 Hz 400 Hz 60 Hz 60 Hz 480 Hz 400 Hz 57 Hz 457 Hz		
35	Are the signals correct for the input line voltage?	37	36
36	Check U29, U28, U32, U23, and their associated components. If the problem is not in the Phase Lock Loop check the UART circuit beginning at step 28. Repair as required then resume at step 33.		
37	Is the instrument used in an IEEE system?	38	46
	NOTE •		
	The assumption is made at this time that the instrument can be controlled, and responds correctly, to local commands from the From Panel. Accuracy of the instrument has not, as yet, been verified.		
38	Connect the instrument to an IEEE Bus and address it from the Bus Controller.		
39	Does the front panel REMOTE indicator illuminate?	41	40
40	Verify the LED and R1 are good, and that voltage is present on the front panel, then check U8. FRepair as required then resume at step 38.		
41	Does the instrument correctly respond to IEEE commands?	46	42
42	Depress Front Panel Local and then the Front Panel RESET switch twice in rapid succession to reset the instrument and observe the Front Panel Display for the correct IEEE address as set on the IEEE Address switches.	45	44
43	Is the correct address displayed?	43	77
44	Check for the following signals: ASE to pulse with the reset, the Data Bus lines, the 1 MHz clock, M1, WR, IOREQ, IEEE WAIT, and IEEE ADDR are active. Check U102, S103, and RN101 for address errors or incorrect data lines. Check U103 through U106 and their associated components for problems in the other lines. If the above signals are correct check U101. Repair as required then resume at step 38.		

Table 5-2. Digital PCB Troubleshooting (cont)

STEP NO.	ACTION		
		YES	NO
45	Give a command from the system controller while checking gates U107 through U110 for the same response, observing the correct signal flow direction (U108 through U110 are bi-directional). If the signals respond correctly check U101. These components can be checked by substitution or with a static bus controller (e.g. the Ziatech ZT-488). Techniques for troubleshooting using static bus controllers are explained in Fluke TB-13.Repair as required then resume at step 38. Test of the Digital PCB is complete. If readings are incorrect check the Analog PCB using the Analog Troubleshooting Table.		

Table 5-3. Analog PCB Troubleshooting

STEP NO.	ACTION				
		YES	NO		
	NOTE				
	The test in this table assumes that the instrument reponds to front panel commands and the fault is one of incorrect readings rather than a massive failure. A calibration adjustment procedure should be attempted prior to troubleshooting.				
1	Remove any leads connected to the instrument input terminals.				
2	Select Math Program #1 (TEST), Test #1 (Analog).				
3	Step completely through the test, recording the number of any sub-tests that fail.				
4	Did any sub-test fail?	5	14		
5	Did only one sub-test fail?	9	6		
6	Compare the numbers of the failed sub-tests against the examples given in Table 5-7, comparing for a duplicate failure pattern.				
7	Does the failure pattern match one of those in the table?	8	9		
8	Check the component indicated and its associated circuitry. Repair of replace as required then resume at step 2.				
9	Check the Analog Controller Ouput latches for the test(s) that failed using the applicable line(s) of Table 5-8.		;		
10	Are the latches in the states listed for that sub-test in the table?	13	11		
11	Perform the analog controller latch test described in the Troubleshooting Paragraph.				
12	Do all the latches perform as required?	13	8		
13	Trace the analog signal for the failed subtest through the applicable circuit(s) using the simplified schematics in Figures 5-1 through 5-7, and the typical test point voltages and Waveforms in Table 5-5. If the trouble is isolated to the Analog Controller or A/D Converter refer to the tests in the text portion of the troubleshooting section. Repair as required then resume at step 2.				
14	Is the trouble in low ohms (<20 Kohms)?	15	18		

Table 5-3. Analog PCB Troubleshooting (cont)

STEP NO.	ACTION					
		YES	NO			
15 16	Check the low ohms circuit using Table 5-9. Are all circuit indications as shown in the Table?	18	17			
17,	Trace the signal path for the failed low ohms test trough the circuit using Table 5-5, typical Voltages and Waveforms. Repair as required then resume at step 15.					
19	Perform the Calibration Adjustment procedure given in Section 6 of the 8520A Calibration Manual. Can the Calibration Adjustment procedure be successfully completed?					
20	Trace the defective adjustment circuit using the typical voltage and waveform in Table 5-5 and the schematics. Repair as required then resume at step 18.					
21	Troubleshooting the analog circuits is complete.					

Table 5-4. Error Codes

	Table 5-4. Error Codes				
ERROR	DISPLAY	EXPLANATION			
00	Blank	No Errors			
01	Err01 HV	High Voltage present with ohms function selected			
02	None	Syntax error during remote operation			
03	Err03 NOVR	Numeric or register overflow			
03	Err03 RTD	Failure of RTC algorithm to coverage			
04	Err04 KEY	Invalid use of a control			
05	Err05 FLTR	Cannot increase filter in ASYNC reading rate			
06	Err06 ZERO	ZERO (Math Program #2) cannot be selected with the VAC or VA+D function			
07	Err07 IEEE	IEEE-488 input buffer overflow			
08	or VXRF	External Reference input >±16.5V dc with Math Program #3 selected			
09	ur VXRF	±0.5V dc difference between EXTERNAL REFERENCE HI and LO terminals with Math			
		Program #3 selected.			
10	ННННН	Normal input overrange			
	(function)				
11 🖈	Err11 HDWR	Improper echo from A/D Microprocessor			
12	rrtoo FAST	Reading rate too fast for selected filter and/or Math Program			
14	Err14 ROM	ROM checksum error			
15	Err15 RAM	RAM does not check out			
16	Err16 LINE	Cannot determine line frequency at POWER ON			
17	Err17 HDWR	Sync failure between the microprocessor and the A/D Converter			
18	OPen INPUT	V/Ω INPUT terminals not open during Analog Test (Math Program #1)			
22	Err22 HDWR	Error while measuring volts for ohms change			
23	Err23 HDWR	Time error, incorrect response from A/D Converter			
24	Err24 HDWR	Resync error: instrument controller to A/D Converter			
25	Err25 HDWR	Ohms Reference Error			
30	Err30 UART	No A/D response to microprocessor within time limits			
31	Err31 UART	Microprocessor detects parity error			
32	Err32 UART	Microprocessor detects overrun error			
33	Err33 UART	Parity and overrun errors (Error Codes 31 & 32)			

Table 5-4. Error Codes (cont)

ERROR DISPLAY		EXPLANATION
34 35 36 37 A1 A3 A5	Err34 UART Err35 UART Err36 UART Err37 UART ErrA1 GARD ErrA3 GARD ErrA5 GARD	Microprocessor detects framing error Parity and framing error (Error Codes 31 & 34) Overrun and framing errors (Error Codes 32 & 34) Parity, overrun, and framing errors (Error Codes 31, 32, & 34) Undefined interrupt at A/D Analog interrupt activated Parity, overrun, or framing error at A/D
A7	ErrA7 GARD	Illegal command at A/D

Table 5-5. Typical Voltages and Waveforms

	Table 5-5. Typical voltages and wavelottis						
н	1 1					REMARKS	
TP	TP	MNEMONIC	10V dc	10V ac @ 400 Hz	1ΚΩ		
		Analog		*			
102 104 202 204	103 103 207 207	DC INPUT MUX OUT BUF INP MEAS	+10V dc +10V dc +10V dc	N/A +10V dc +10V dc	-1V dc -1V dc -1V dc	Peak-≈2V+input V	
205 206 Q227-5 Q234-5 304	207 207 207 207 302	ZERO BUF OUT 20V	+10V dc +12±2V dc +12±2V dc N/A	L	+8V dc +10±2V dc +10±2V dc 20V dc	Base-≈5V+input V	
305 306 U403-7 U403-4 401	302 302 402 402 402	0V SRLO +8V -8V AC INP	N/A N/A N/A N/A N/A	N/A N/A +8.0V dc -8.0V dc 10V dc	0V dc -1.3V dc N/A N/A N/A	•	
403 404	402 402	BAL OUT SQ RT	N/A N/A	-0.57V dc	N/A N/A	Peak≈0.9V above baseline	
405 502 503 505	402 501 501 501	+VREF -VREF A/D INPUT	N/A +6.5V dc -6.5V dc +10V dc	+6.5V dc -6.5V dc +10V dc	N/A +6.5V dc -6.5V dc +8V dc	Peak≈0.9V below baseline	
508	501	INT OUT	10100	10100	10000	Dependent upon A/D Input Synced to TP 509	
603 602 605 606 601	604 604 604 604	ALE 2 MHz INT RESET	+5V Logic High	+5V Logic High	15V Logic High	-15V to gnd PERIOD=2.5 μS 2 MHz Clock -15V to gnd -15V to gnd	
703 704 706 707	705 705 705 705	+27V +15V -15V -27V	$+27.6 \pm 1.1 \text{V dc}$ $+15 \pm 0.6 \text{V dc}$ $-15 \pm 0.6 \text{V dc}$ $-27.6 \pm 1.1 \text{V dc}$	$+27.6 \pm 1.1$ V dc +15 ±0.6V dc -15 ±0.6V dc -27.6 ±1.1V dc	$+27.6 \pm 1.1$ V dc +15 ±0.6V dc -15 ±0.6V dc -27±1.1V dc	, and the second	
701	702	-15 LH	+5 +0.2/-0.1V dc	+5+0.2/-0.1V dc	+5 +0.2/-0.1V dc	-15V High -20V Low	

Table 5-5. Typical Voltages and Waveforms (cont)

н	LO	н	TYPICAL RE	ADING/WAVEFORM	M W/INPUT	REMARKS		
TP	TP	MNEMONIC	10V dc	10V ac @ 400 Hz	1ΚΩ			
		Digital						
1	2	Vcc	+5+0.2/-0.1V dc					
3	2	RESET	+5V Logic High					
4	2		+5V Logic High					
5	2	M⊥≻						
6	2	Ī N T⊤	TIT			1 ms		
7	2	φ				1 <i>μ</i> s		
8	2	WAIT	<i>Y////////</i>					
101	013	IEEE ENABLE						
102	103	IEEE TRIGGER	Logic Low					
201	202	Vcc	+5 +0.2/-0.1V dc					

Table 5-6. Keyswitch Test

	, , , ,		IAT	TA KTA	KTA KTA	
KEYSWITCH +	!		F G B	ועו ועו געו ואו		
	<u>. Ц. Ц.</u>	L_I.ELDIC	E D C			
VDC (+/-)	<i>y.</i> *	D	DP			
VAC (7)	,	С	DP			
Ω2 WIRE (8)		DP	E			
Ω4 WIRE (8)	,	G	E			
nS (CE)		F	E			
PROGRAMS IN USE/OFF		E	E			į
STATUS (MENU)		G	G			
BURST SIZE		, F	G			
BURST LOCATION		Ē	G			
AUTO RANGE (.)		D	G			
▲RANGE (4)		С	G			
▼RANGE (5)		DP	D			
EXT/AUTP TRIGGER (6)		G	D			
ARM BNC TRIGGER (EXP)		F	D			
MANUAL TRIGGER		E	D			
PROGRAM SELECTION		F	F	•		
PROGRAM DATA		E	F			
READING RATE ▲(0)		D	F			
READ!NG RATE▼(1)		С	F			
FILTER ▼(2)		DP	С			
FILTER▲(3)		G	С	-		
LOCAL(/)		F	С			
AT the Same Time: SHIFT and PROGRAM SEI	ECTION	G and F	F			
At the Same Time: RESET and nS (CE)		D and F	E			

Table 5-7. Analog Test Failure Patterns

FAILED TEST																	
1	2	3	4	5	6	7	8	9	10	11	12	13	3 14	4 1	5 1	6	_
Х	Х	х		х	Х	Х	Х	Х	Х	Х	Х	Х	Х	X	()	X	K102 remains energized
			Χ														K102 does not energize
Х			Χ	Х				-									DC Buffer X1 amplifier
	Х				Х												DC Buffer X8 amplifier
		Х				Х	Х										DC Buffer X64 amplifier
			X	X	X	X	Χ					X	X	X	()	X	Reference Voltage, R321, K103 remains energized, K101 do not energize
			Х	Х	Х	Х							Х	X	()	X	K303 does not energize
							Х			•		Х					K303 remains energized
								Х	Χ	X	X	Х	Х	X	()	X	K104 does not energize, K401 does not energize
								Х				Х					AC Converter Range 1V (Q401, 408, 409, 421 on)
									Χ				X				AC Converter Range 10V (Q401, 402, 408, 409 on)
										Χ				Х	(AC Converter Range 100V (Q403, 404, 421 on)
											Х				,	Χ	AC Converter Range 650V (Q405, 406, 407, 421 on)

Table 5-8. Analog Controller Latch Outputs

			ACTIVE	ANALOG TEST NO.
IC#	PIN#	MNEMONIC	STATE	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
U618	2	X REF LO	L	H ← → H
0010	5	X REF HI	<u>-</u>	H -
	6	DC X 1	ī	::
	9	DC X 8	-	H L H H H L H → H
	12	DC X 64	<u>-</u>	/ HHLHHHLLH
	15	FAST DC	-	H
	16	SLOW DC	-	
	19	No Connection	×	L - L
U619	2	LOW DC	Ĥ	L L L H L ← → L
0019	5	LOW OHMS	"н	1
	6	2T/4T SEL	l н	
	9	No Connection	''	H -
	12	ΩREF	l î	H ← , H
	15	$\frac{\Omega}{DC + \Omega}$	-	L ← → L H ← → H
	16	AC V	-	H + + + + L
	19	AC V	l н	L + H + H
U620	2	SAC	1	L
0020	5	FAC	lī	_ H ← H
	6	10V AC	l _H	
	9	100V AC	L	H ←
	12	10V AC	L	H
	15	1V AC	L	н←──→НГГНЙГГНН
	16	1 KV AC	L	[← → ∟ нны́ і́ ннн∟
	19	K401	Н	H
U621	2	No Connection	Х	L ← → L H L ← → L
	5	No Connection	X	L ← — — L
	6	No Connection	X	L
	9	HIGH OHMS	L	нннццццннннццц
	12	<u>200 ΚΩ</u>	L	нннссссинннннссс
	15	20 +200Ω	L	H ←
	16	<u>2 ΚΩ</u>	L	H ← → H L H ← → H
	19	OHMS CLAMP	L	L ← → L H L ← → L
		1	1	

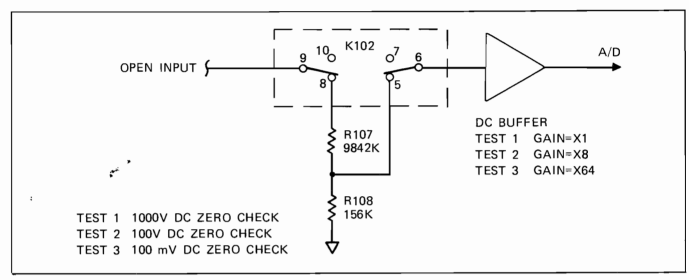


Figure 5-1. Analog Self Tests #1, 2, 3 Simplified Schematic

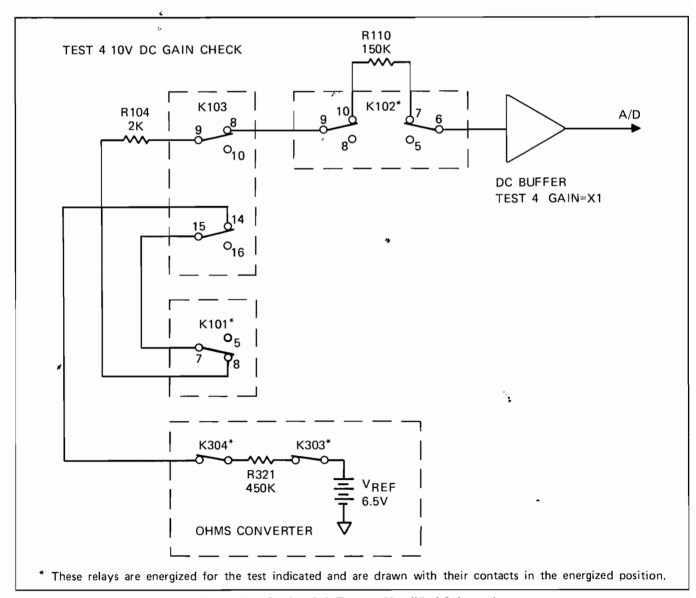
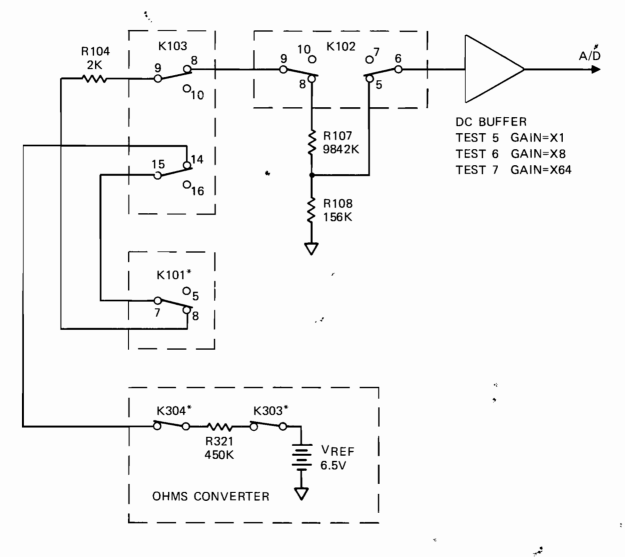


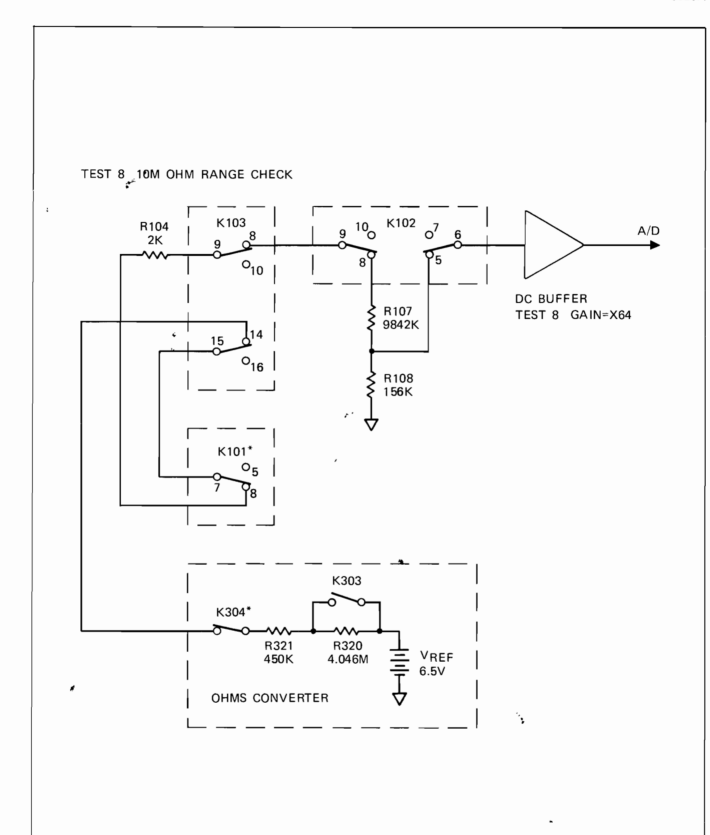
Figure 5-2. Analog Self Test #4 Simplified Schematic

TEST 5 1000V DC GAIN CHECK TEST 6 100V DC GAIN CHECK TEST 7 100 mV DC GAIN CHECK



* These relays are energized for the tests indicated and are drawn with their contacts in the energized position.

Figure 5-3. Analog Self Tests #5, 6, 7 Simplified Schematic



^{*} These relays are energized for the test indicated and are drawn with their contacts in the energized position.

Figure 5-4. Analog Self Test #8 Simplified Schematic

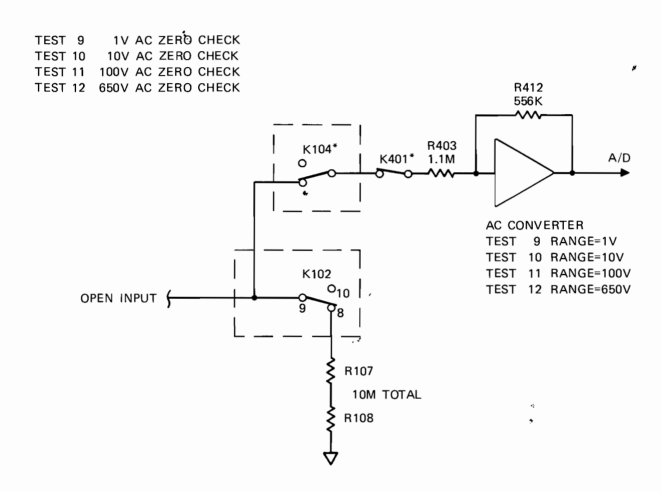


Figure 5-5. Analog Self Tests #9, 10, 11, 12 Simplified Schematic

^{*} These relays are energized for the tests indicated and are drawn with their contacts in the energized position.

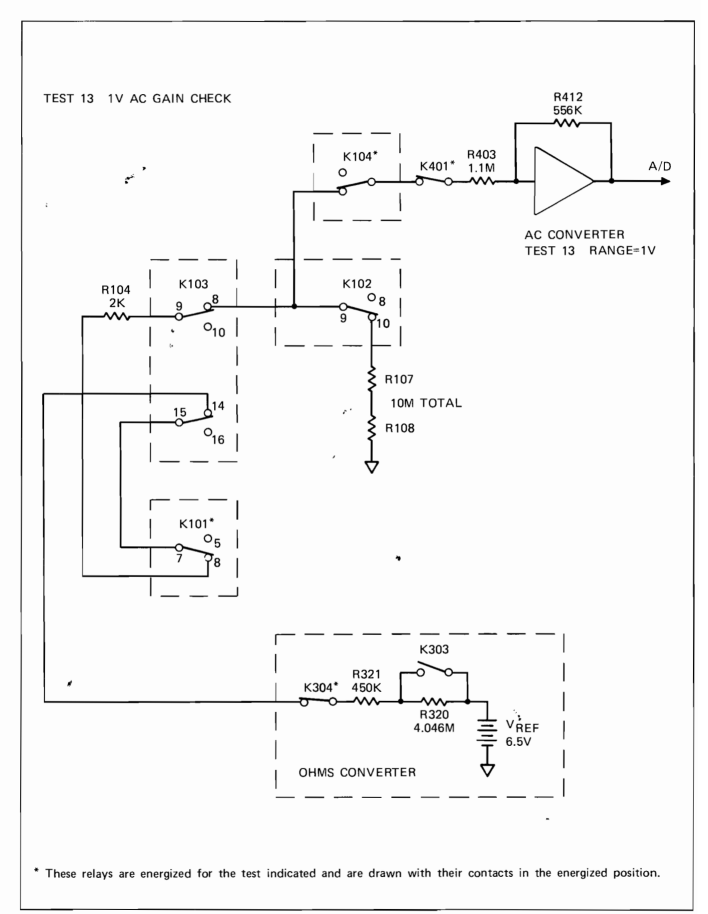


Figure 5-6. Analog Self Test #13 Simplified Schematic

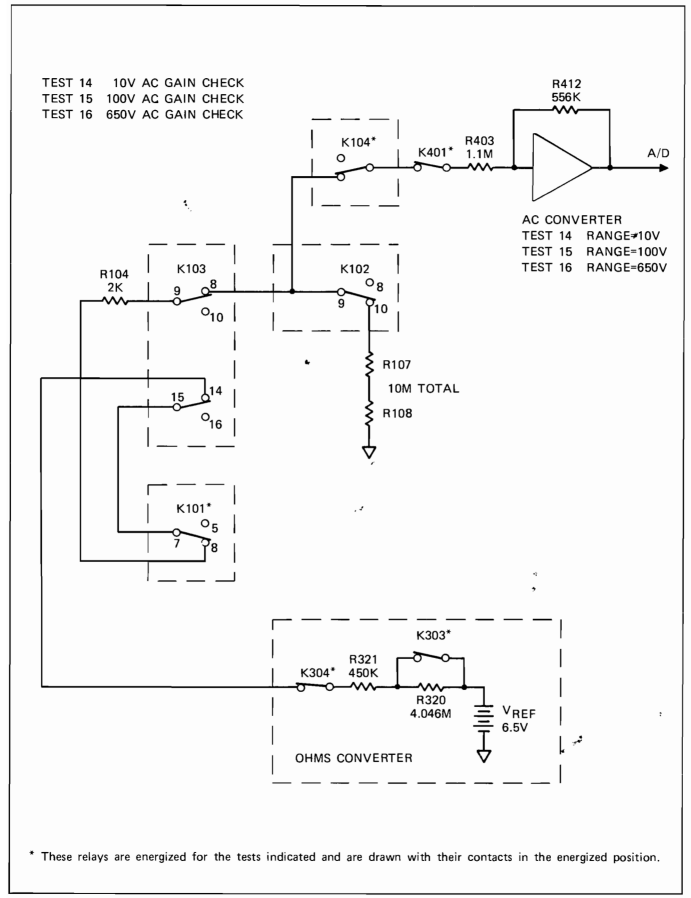


Figure 5-7. Analog Self Tests #14, 15, 16 Simplified Schematic

Table 5-9. Low Ohms Tests

Table 5-9. Low Onns Tests													
	4 TERMINAL 10Ω	4 TERMINAL 100Ω	4 TERMINAL 1000Ω	4 TERMINAL 10 KΩ									
K101	OFF	OFF	OFF	OFF									
K102	ON	ON	ON	ON									
K103	ON	ON	ON	ON									
K104	OFF	OFF	OFF	OFF									
. Q103	OFF	OFF	OFF	OFF									
Q104	ON	ON	ON	ON									
Q106	OFF	OFF	OFF	OFF									
Q107	OFF	OFF	OFF	OFF									
Q108	OFF	OFF	OFF	OFF									
GAIN DC BUFFER	64	8	8	8									
Q236 ·	OFF	OFF	OFF	OFF									
Q237 *	OFF	ON	ON	ON									
Q238	ON	OFF	OFF	OFF									
Q308	OFF	OFF	OFF	OFF									
Q305	ON	₹ ON	OFF	OFF									
Q306	OFF	OFF	ON	OFF									
K301	OFF	OFF	ON	OFF									
K302	ON	ON	OFF	OFF									
K304	OFF	OFF	OFF	OFF									

Table 5-10. Analog Controller Latch Tests

TESTS		S601 Swit		LOCATION		
12313	1	2	3	4	LOGATION	
Port 2	OFF	OFF	OFF	OFF	U601-21-24, 35-38	
Port 1	OFF	OFF	OFF	ON	Ú£601-27-34	
U617	OFF	OFF	ON	OFF	U617-2, 5, 7, 10, 12	
U621	OFF	OFF	ON	ON	U621-2, 5, 6, 9, 12, 15, 16, 19	
U620	OFF	ON	OFF	OFF	U620-2, 5, 6, 9, 12, 15, 16, 19	
U619	OFF	ON	OFF	ON	U619-2, 5, 6, 9, 12, 15, 16, 19	
U618	OFF	ON	ON	OFF	U618-2, 5, 6, 9, 12, 15, 16, 19	
U604	OFF	ON	ON	ON	U604-1-11, 13	

Table 5-11. Analog Controller UART Test

PORT 1	U60	1 (POR	T 1)	
BYTE	29 (2)	28 (1)	27 (0)	RESPONSE
0000 0001	L	Ľ	н	The interrupt mask has been set for local echo and even parity (data 10 Hex) and a data byte (A9 Hex) written into the UART. The software has written 01 Hex into Port 1 and is waiting for the TBE bit (U602-22) to be set true.
0000 0010	L	н	L	After receipt of TBE the software writes a 02 Hex in Port 1 and waits for DAV (U602-19) to be set true.
0000 0011	L	н	¹ ,H	After receipt of DAV the software writes 03 Hex in Port 1 and compares E3 Hex with the UART status, i.e. U602 pins 24 (EOC), 22 (TBE), and 19 (DAV) high, pins 13 (PE), 14 (FE), and 15 (OR) low, and U601 pins 18 (D6) and 19 (D7) are high. If they are the same the test continues, otherwise it stops with 03 Hex in the Port.
0000 0100	н	L	L	If the status byte matches, the software writes 04 Hex into Port 1 and compares the UART data to A9 Hex. If they are the same the test continues, otherwise it stops with 04 Hex in the Port.

Table 5-12. Analog Controller Interrupt Test

PORT 1	U	601 (P	ORT	1)	DECDONOS
BYTE	30 (3)	29 (2)	28 (1)	27 (0)	RESPONSE
0000 0100	L	н	L	L	The software writes 04 Hex in Port 1 and 11 Hex on the data lines for the interrupt mask register (U607) for local echo, even parity, and DAV interrupt enable. Local echo strobes the UART write line (U602-23) and a data byte is transferred out on U602-25 to the digital circuitry and then back on U602-20. The software then waits for U601-6 (INT) to go low before going to the next step.
0000 0101	L	н	L	н	When INT goes low the software writes 05 Hex in Port 1 and compares the interrupt vector with F1 Hex to insure that U601 pins 16, 17, 18, and 19 are high during the interrupt vector strobe (U604-7) and that only the DAV interrupt is active. If they compare the test continues, otherwise it stops with 05 Hex in the port.
0000 0110	L	н	н	L	If there is a match the software writes 06 Hex in port 1 and 10 Hex on the data lines to disable the interrupt. It then verifies that INT on U601-6 goes high.
0000 0111	L	н	н	н	When INT goes high the software writes 07 Hex in Port 1 and £4 Hex in the interrupt mask register (U607). It then strobes the UART write line (U602-23) then clocks U608-9 high through U614-12 and U610-3. When INT (U601-6) goes low it continues with the test, otherwise it stops with 07 Hex in the Port.
0000 1000	Н	L	L	L	When INT goes low the software writes 08 Hex in Port 1 and compares the interrupt vector with F4 Hex to verify that U601 pins 16, 17, 18, and 19 are high during the interrupt vector strobe (U604-7) and that only the TRIGGER interrupt (U608-9) is active. If they compare the test repeats itself, otherwise it stops with 08 Hex in the Port.

Table 5-13. UART and Interrupt Troubleshooting Procedures

			STEP
STEP NO.	ACTION	COR	OR RECT ONSE
		YES	NO
	NOTE		
	The first 9 steps are the same regardless of the test that failed.		
1 '	Check the CPU (U601) for defective pins on the ports or outputs. Repeat the failed test.		
2	Does the test operate satisfactorily?	21	3
3	Check the IC's Connected to the data bus for shorted or defective pins. They are U603, U607, U611, U612, U617, U618, U619, U620, and U621. Repeat the failed test.		
4	Does the test operate satisfactorily?	21	5
5	Check the reset circuitry (U605, U609, and U614), that initiates the test by forcing a reading of the program. Repeat the failed test.		
6	Does the test operate satisfactorily?	21	7
7	Check the address decoding circuitry (U603, U604, U613, and U614). Repeat the failed test.		
8	Does the test operate satisfactorily?	21	9
9	Check the UART (U602).		
10	Does the test operate satisfactorily?	21	11
11	Is the port locked in 02 Hex during the UART Test?	12	14
12	Check U607, U610, and U615. Repeat the failed test.		
13	Does the test operate satisfactorily?	21	20
14	Is the port locked in either 03 Hex or 04 Hex during the UART Test or in one of the Interrupt tests?	15	16
15	Check the UART Transmit/Receive circuitry (U609, U610, U612, and U615). Repeat the failed test.		
16	Does the test operate satiafactorily?	21	20
17	Is the port locked in any of the Interrupt Tests?	18	20
18	Check the Interrupt circuitry (U607, U608, U612, and U613). Repeat the failed test.		
19	Does the test operate satisfactorily?	21	20
20	All checks have been completed; however, the instrument still does not perform the test satisfactorily. Repeat all checks looking for a failure that took place during the checks. Check for open or shorted land patterns and other tests of this type.		
21	Troubleshooting of the UART and Interrupt circuits is complete.		

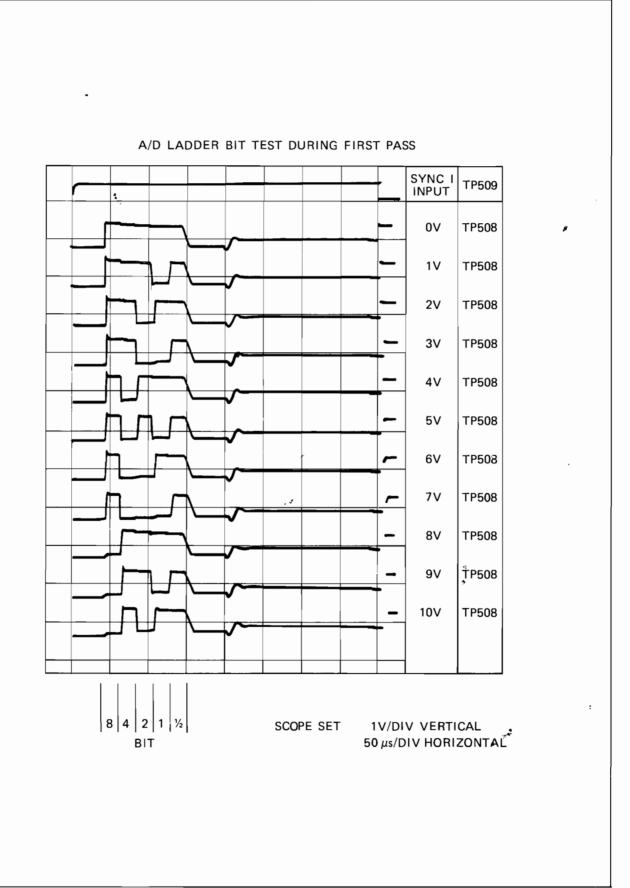


Figure 5-8. A/D Converter Test

Section 6 List of Replaceable Parts

TABLE OF CONTENTS

ASSEMBLY NAME	DRAWING	TA	BLE	FIGURE		
	NO.	NO.	PAGE	NO.	PAGE	
Final Assembly	8520A T & B, FA	6-1	6-3	6-1	6-4	
A1 Display PCB Assembly	8520A-4011	6-2	6-8	6-2	6-9	
A2 Digital (Controller) PCB Assembly	8520A-4020	6-3	6-10	6-3	6-12	
A3 Analog PCB Assembly	8520A-4030	6-4	6-14	6-4	6-19	
A3A1 Ref Amp PCB Assembly (Horizontal)	8520A-4046	6-5A	6-21	6-5A	6-21	
A3A1 Ref Amp PCB Assembly (Vertical)	8520A-4045	6-5B	6-22	6-5B	6-22	
A4 Transformer Assembly	8520A-4202	6-6	6-23	6-6	6-24	
A4A1 Transformer PCB Assembly	8520A-4040	6-7	6-23	6-6	6-24	

6-1. INTRODUCTION

- 6-2. This section contains an illustrated parts breakdown of the instrument. A similar parts listing for each of the Options will be found in Section 6. Components are listed alphanumerically by assembly. Both electrical and mechanical components are listed by reference designation. Each listed part is shown in an accopmanying illustration.
- 6-3. Parts lists include the following information:
 - 1. Reference Designation.
 - 2. Description of each part.
 - 3. FLUKE Stock Number.
 - 4. Federal Supply Code for Manufactures. (See Section 7 for Code-to-Name list.)
 - 5. Manufacture's Part Number.
 - 6. Total Quantity of components per assembly.
 - 7. Recommended Quantity: This entry indicates the recommended number of spare parts necessary to support one to five instruments for a period of 2 years. This list presumes an availability of common electronic parts at the maintenance site. For maintenance for 1 year or more at an isolated site, it is recommended that at least one of each assembly in the instrument be stocked (see paragraph 5-7). In the case of optional subassemblies, plug-ins, etc., that are not always part of the instrument, or are deviations from the basic instrument model, the REC QTY column lists the recommended spares quantity for the items in that particular assembly.

6-4. HOW TO OBTAIN PARTS

- 6-5. Components may be ordered directly from the manufacturer by using the manufacturer's part number, or from the John Fluke Mfg. Co., Inc. or its authorized representatives by using the FLUKE STOCK NUMBER. In the event the part you order has been replaced be a new or improved part, the replacement will be accompied by an explanatory note and installation instructions, if necessary.
- 6-6. To ensure prompt and efficient handling of your order, include the following information.
 - 1. Quantity.
 - 2. FLUKE Stock Number.
 - 3. Description.
 - 4. Reference Designation.
 - 5. Printed Circuit Board Part Number and Revision Letter.
 - 6. Instrument Model and Serial Number.
- 6-7. A Recommended Spare Parts Kit for your basic instrument is available from the factory. This kit contains those itmes listed in the REC QTY comumn of the parts list in the quantities recommended.
- 6-8. Parts price information is available from the John Fluke Mfg. Co., Inc. or its representatives. Prices are also available in a Fluke Replacement Parts Catalog, which is available on request.

CAUTION

Indicated devices are subject to damage by static discharge.

TABLE 6-1. 8520A FINAL ASSEMBLY (SEE FIGURE 6-1.)

		(SEE FIGURE 6-1.)						N
REFERENCE			FLUKE	MFRS	MANUFACTURERS		R	0
DESIGNATOR	_	DESCRIPTION	STOCK	SPLY	PART NUMBER	TOT	Z	Ī
A-)MOMEKIC2)	2		NU	CODE-	OR GENERIC TYPE		-6	-E
A 1	*	DISPLAY PCB ASSEMBLY ANALOG PCB ASSEMBLY TRANSFORMER PCB ASSEMBLY	516625	89536	516625	1		
A 2	*	DIGITAL PCB ASSEMBLY	496828	89536	496828	1		
A 3	×	ANALOG PCB ASSEMBLY	496836	89536	496836	1		
A 4 F 201	*	FUSE,1/4 X 1-1/4,SLOW,0.5A,250V	476867	71400	496869 MDL1-2	1		
FL 1		FILTER, LINE, 115V/3A, 230V/3A, PNL MNT	321273		3EF2	- 1		
H i		SCREW, CAP, SCKT, STL, 8-32X3/8	295105		295105	4		
Н 2	*	SCREW, MACH, PHP SEMS, STL, 6-32X1/2	177030	89536	177030	4		
H 3		SCREW, MACH, PHP, STL, 8-32X5/8	114983		114983	4		
H 4		WASHER, LOCK, INTRNL, STEEL, #8	110320		110320	4		
H 5 H 6		WASHER,LOCK,SPLIT,S STEEL,‡4 SCREW,MACH,FHP,S.STL,8-32X3/8	147603 320085		147603 320085	2 8		
H 7		SCREW, MACH, FHP, STL, 8-32X1/2	114355		114355	8		
н 8		SCREW, MACH, PHP SEMS, STL, 4-40X1/4	185918		185918	8		
Н 9		SCREW, MACH, PHP, STL, 6-32X1/4	152140		152140	23		
H 10		WASHER, LOCK, SPLIT, S STEEL, \$6	403923		403923	17		
H 11 H 12		SCREW,MACH,PHP SEMS,STL,6-32X3/8 NUT,HEX,S.STL,4-40	177022	89536 89536	177022 147611	26 2		
H 13		WASHER, LOCK, EXTRNL, STEEL, 0.500 ID	175943		175943	1		
H 14		WASHER, FLAT, STEEL, \$6,0.031 THK	110270	89536	110270	1		
H 15		WASHER, LOCK, INTRNL, STEEL, 0.267 ID	110817		110817	2		
H 16		NUT, MACH, HEX, BR, 1/4-28	110619		110619	2		
H 17 H 18		WASHER, FLAT, MYLAR, \$7,0.007 THK	240820 129882	73734	240820 19022	2 2		
H 18 H 19		SCREW, MACH, PHP, STL, 4-40X3/16 SCREW, MACH, FHUP, S.STL, 6-32X1/4	320093		320093	12		
H 20		CORELL MACH PHP C CTL 4-30Y4/A	385401	89536	385401	4		
J 9		BINDING FOST, BRASS, 1/4~28	225623	89536	225623	1		
MP 1		COVER, BOTTOM 18" PACKAGE	491191 581 5 53	89536	491191	1		
MP 2		CUVER, BUITUM GUARD	491092	87536 99574	581553 491092	1		
MP 3 MP 4		CHASSIS SIDE, RIGHT	491084	89536	491084	i		
MP 5		COVER, BOTTOM GUARD CHASSIS SIDE, RIGHT CHASSIS SIDE, LEFT PANEL, REAR BUIKHFAD, CENTER	491175	89536	491175	i		
MP 6		PANEL, REAR	491076	89536	491076	1		
MP 7		20-111-12, 02111-11		89536	491100	1		
MP 8		COVER PLATE, TRANSFORMER	496893 496760	89536 895 3 6	496893 494740	1		
MP 9 MP 10		FRONT PANEL,MOLDED LENS,DISPLAY	534479	89536	496760 534479	í		
MP 11				89536	394296	2		
MP 12		CORNER PLASTIC, 3.5INCH	394338	89536	394338	2		
MP 13		CORNER PLASTIC,3.5INCH FOOT,BAIL STAND FOOT REAR PANEL 1-1/4*	292870	89536	292870	4		
MP 14		HLDR PART, FUSE, BODY 1/4X1-1/4,5X20MM	307363		307363	4		
MP 15 MP 16		HLDR PART, FUSE, CAP, 1/4 X 1-1/4, GREY		61935	031.1653 031.1666	i		
MP 17		ACTUATOR, SWITCH	502690	89536	502690	1	5	
MP 18		DECAL, FRONT PANEL	4 523712		523712	1	1	
MP 19		BUTTON	472316	89536	472316	2		
MP 20 MP 21		BUTTUN INSULATOR, FASTENER SPACER, INSULATED	372342 372334	89536	372342 372334	6		
MP 22		SLEEV, POLYOL, SHRINK, .250125ID, BLACK			113837	Ū		
MP 23		GROMMET, RUBBER	100073		2149	1		
MP 24		HLDR, FUSE, 1/4 DIA	101352	71400	5681-15	1		
MP 25		NAMEPLATE, SERIAL -REAR PANEL-			472795	1		
MP 26 MP 27		SLEEV, POLYOL, SHRINK, .125062ID, BLACK SLEEV, POLYOL, SHRINK, .500250ID, CLEAR	149450 218529	89536 89536	1 49 450 21 85 29	1		
MP 28		SLEEV, POLYOL, SHRINK, .093046ID, BLACK	149443	89536	149443	•		
MP 29		CABLE TIE,4°L,0.100°W,0.75 DIA	172080	89536	172080	2		
MP 30/		CLAMP, CARLE	165951	31827	3-4-1	1		
MP 31		DECAL, PWR/ON-OFF	523704	89536	523704	1		
MP 32 MP 33		CABLE, ETHYL CELLULOSE, TYPE 3/16-6R COVER, TOP GUARD	191345 490987	89536 89536	101345 490987	1		
MP 34		COVER, TOP 18" PACKAGE	491183	89536	491183	í		
MP 35		M03-800-415 DECAL COVERS PLASTIC	394379	89536	394379	4		
MP 36		SIDE TRIM 18"	525998	89536	525998	2		
MP 37		SCREWDRIVER BLADES, S.S., EXTENDED	520825	89536	520825	1		
MP 38 MP 39	*	METL,FAB BAIL,FULL WIDTH CHASSIS, ANALOG ASSY	231407 581561	895 36 895 36	231407 581561	1		
MP 40	•	BINDING POST PART, HEAD, BRASS, 1/4-28	225615	89536	225615	í		
\$ 201		SWITCH, PUSHBUTTON, DPDT PUSH-PUSH	507871	71468	SCH.1XF.0003-01	1		
TM 1		8520A OPERATOR MANUAL	541979	89536	541979	1	1	
TM 2		8520A SERVICE MANUAL	541987	89536	541987 - 541995	1		
TM 3 TM 4		8520A CALIBRATION MANUAL 8520A QUICK REFERENCE GUIDE	541995 719336	89536 89536	541995 719336	1		
₩ 1		CORD, LINE, 5-15/IEC, 3-18AWG, SVT	284174	89536	284174	í		
₩ 2		CABLE, POWER SWITCH, ASSY.	496877	89536	496877	1		
W 3		CABLE, REAR INPUT	496885	89536	496885	1		
W 4 W 5		CABLE,FLAT,JMPR,4 CONDUCT,0.100 SP CABLE ASSY,BNC	474148 515668	89536 895 3 6	474148 515668	1		
- J		OHREE RESTIENC	2,2000	0,200	3.3000	•		

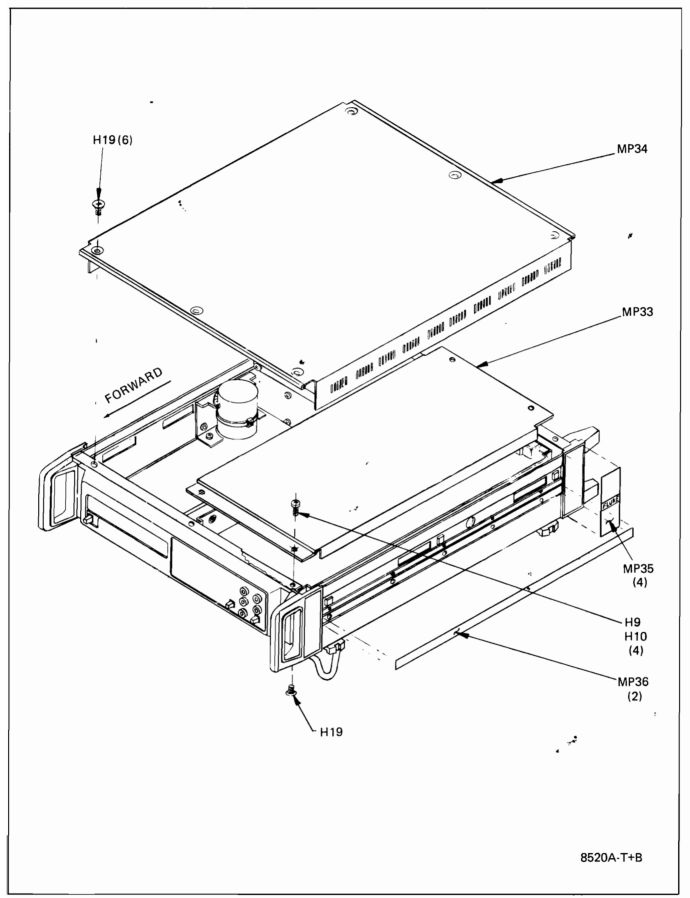


Figure 6-1. 8520A Final Assembly

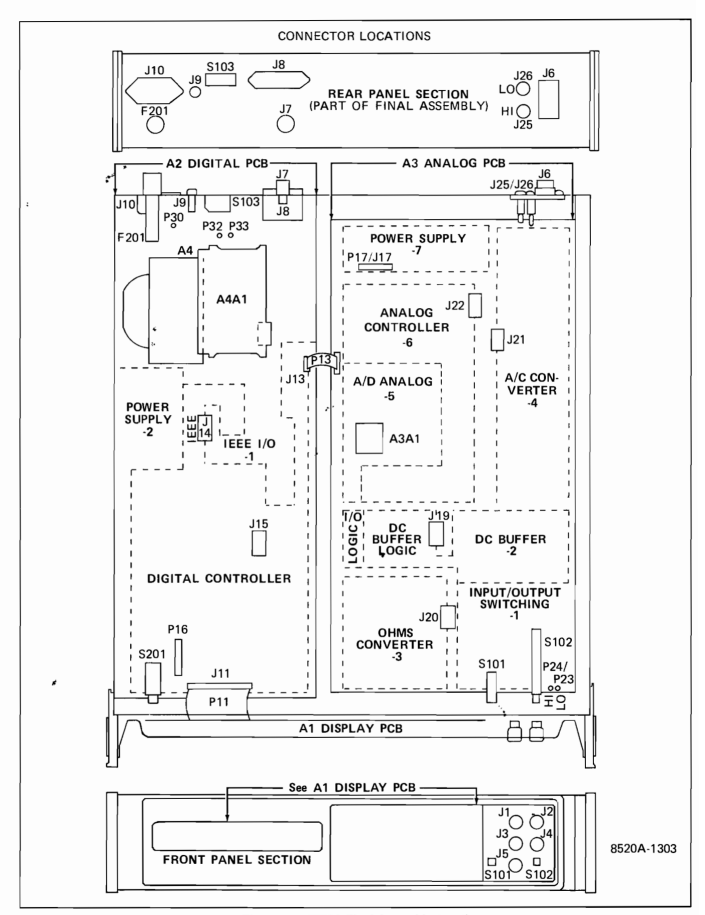


Figure 6-1. 8520A Final Assembly (cont)

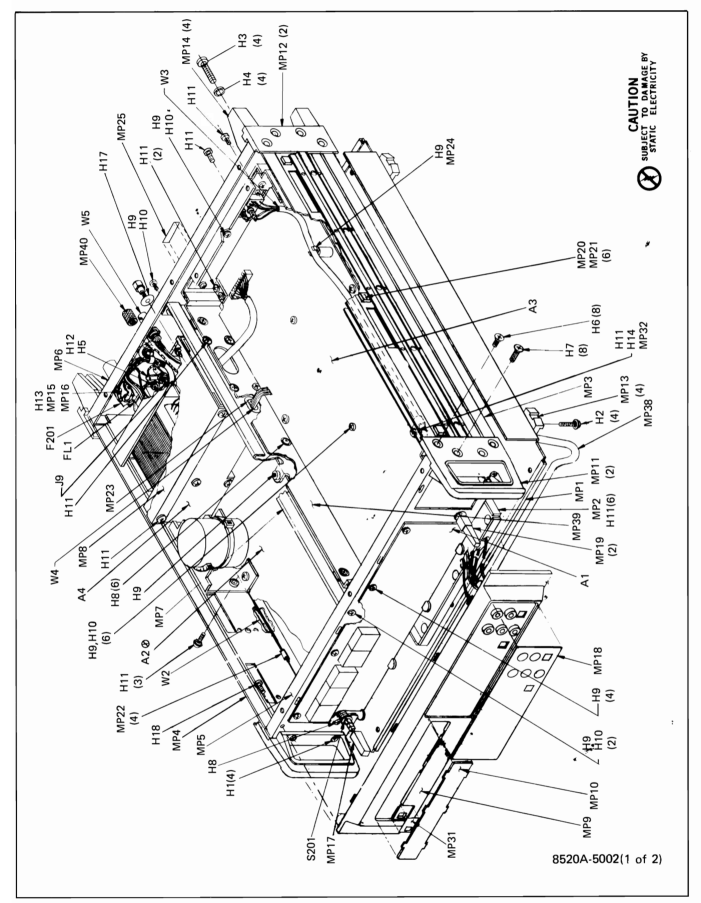


Figure 6-1. 8520A Final Assembly (cont)

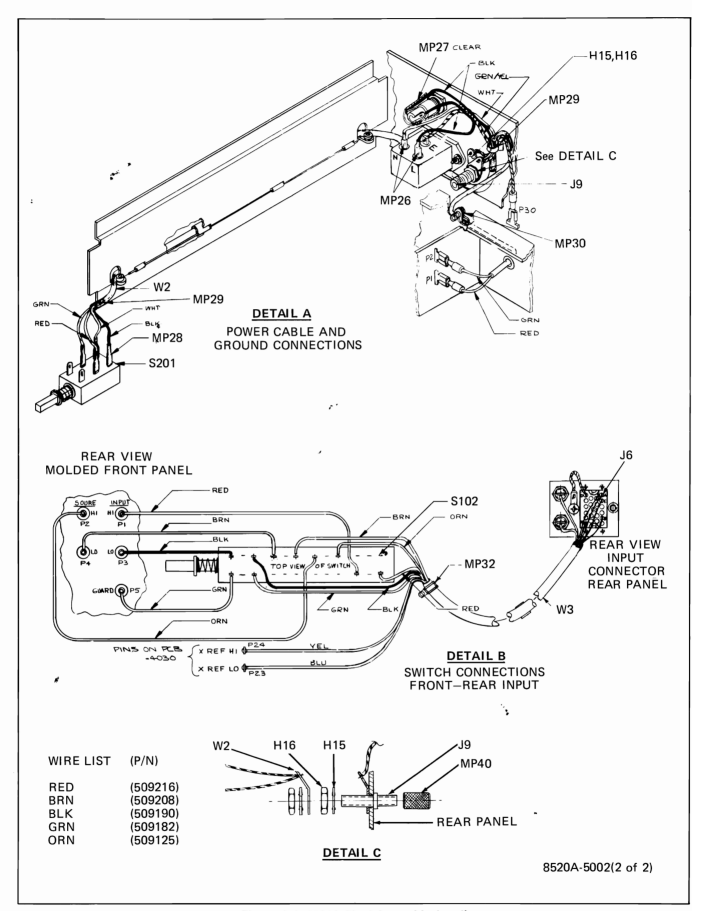


Figure 6-1. 8520A Final Assembly (cont)

TABLE 6-2. A1 DISPLAY PCB ASSEMBLY (SEE FIGURE 6-2.)

REFERENCE DESIGNATOR A->NUMERICS>	SDESCRIPTION	FLUKE STOCK NO	MFRS SPLY CODE-	MANUFACTURERS PART NUMBEROR GENERIC TYPE	TOT QTY	R S -Q	0 Т -Е
CR 2	* DIODE,SI,BV= 75.0V,IO=150MA,500 MW	203323	07910	1N4448	1	1	
DS 7	* LED, RED, RECTANGLE, PCB MOUNT	504761	14936	MV57124	1	1	
DS 13	* DIODE, LED, DUAL 7 SEG AND 7 SEG TOVELO	585422	89536	585422	1		
DS 19, 20	* DIODE, LED, RED, 2 X 14 SEGMENTS	478065	50579	DL02614	2	1	
E 4-7	TERM, UNINSUL, FEEDTHRU, HOLE, TURRET	179283	88245	20108-5	4		
Ji	CABLE, FLAT, JMPR, 20 CONDUCT, 0.100 SP	500975	89536	500975	1		
MP 1	PUSHBUTTON-SQUARE-, LIGHT PUTTY GREY	401307	89536	401307	15	1	
MP 2	PUSHBUTTON-SQUARE-, LIGHT BLUE	406736	89536	406736	1	1	
MP 3	SPACER, LED .125 LG	786707	89536	78 6 70 7	1		
MP 4	FILTER, LIGHT	578617	89536	578617	2	1	
R 1	RES, CF, 270, +-5%, 0.25W	348789	80031	CR251-4-5P270E	1	4	
R 2	RES, CF, 680, +-5%, 0.25W	368779	80031	CR251-4-5P200E	1		
RN 1	RES, NET, SIP, 10 FIN, 9 RES, 2.7K, +-2%	484303	89536	484303	1	1	
RN 2, 7, 8	RES, NEG, SIP, 8 PIN, 7 RES, 1K, +-2%	414557	80031	95081002CL	3		
RN 3,6	RES, NET, DIP, 16 FIN, 8 RES, 430, +-5%	484295	89536	484295	2#		
RN 4, 9	RES, NET, DIP, 16 PIN, 8 RES, 82, +-5%	478859	89536	478859	2		
S 1-3, 5,	SWITCH, PUSHBUTTON, SPNO MOMENTARY	507319	89536	507319	18		
S 7- 10, 12,		507319					
S 13, 16, 18-		507319					
S 24		507319					
S 4, 6, 14,	SWITCH, PUSHBUTTON, SPNO MOMENTARY	507335	89536	507335	4	1	1
S 15		507335					1
S 11	SWITCH, FUSHBUTTON, SPNO MOMENTARY	525170	89536	525170	1		
S 12, 13	PUSH BUTTON SQUARE	531525	89536	531525	2	1	
2 17	SWITCH, PUSHBUTTON, SPNO MOMENTARY	524082	89536	524082	1		
U 1	* IC, LSTTL, OCTAL D F/F, +EDG TRG, W/CLEAR	454892	01295	SN74LS273N	1		
U 2, 3	* IC, ARRAY, 4 TRANS, NPN, DARLINGTON PAIRS	454306	56289	UNL2044B	2	1	
U 5, 7	* IC,CMOS,HEX OPEN DRAIN BUFFËR	473389	12040	MM74C906N	2	1	
U 6	* IC,CMOS,HEX BUFFER W/3-STATE OUTPUT	407759	12040	MM80C97N	1	1	
U 9, 12	* IC,CMOS,8BIT ADDRSBLE LATCH SER INPUT	453258	02735	CD4099BE	2	1	
U 10, 11, 23, U 24		477828 477828	12040	DH3467CN	4	1	
U 21, 22	* IC, ARRAY, 7 TRANS, NPN, COMMON EMITTER	407866	49671	CA3081	2	1	
VR 1	* ZENER, UNCOMP, 3.9V, 5%, 64.0MA, 1.0W		04713	1N4733	1	1	

NOTE 1 = SWITCHES \$4,\$6,\$11,\$14,\$15 AND \$17 COME COMPLETE WITH DIODES.
THESE DIODES CANNOT BE REPLACED. ORDER ONLY AS A COMPLETE UNIT.

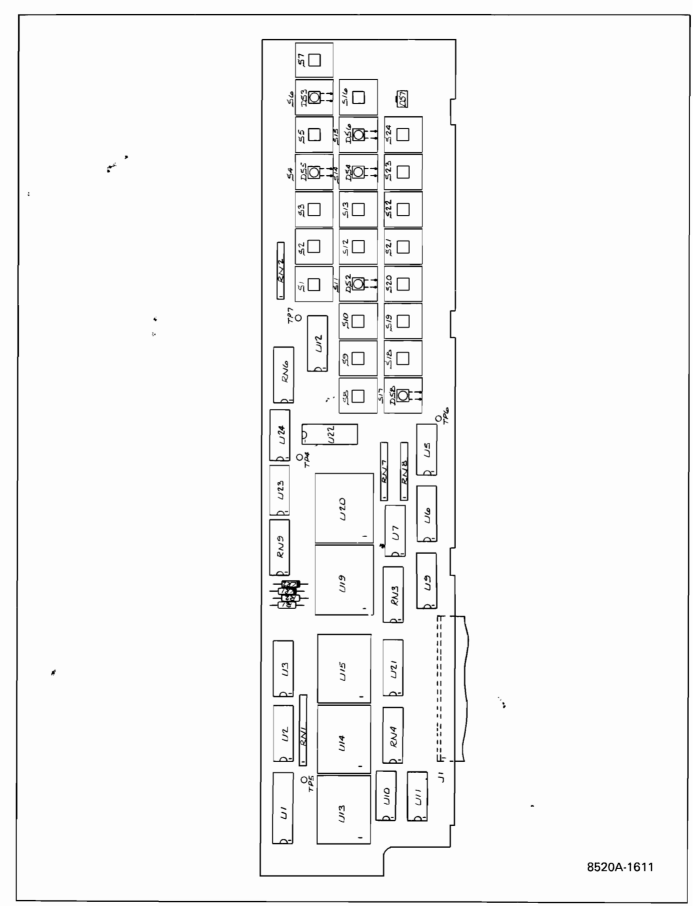


Figure 6-2. A1 Display PCB Assembly

TABLE 6-3. A2 DIGITAL PCB ASSEMBLY (SEE FIGURE 6-3.)

REFERENCE DESIGNATOR A->NUMERICS>	SDESCRIPTION	FLUKE STOCK	MFRS SPLY CODE-	MANUFACTURERS PART NUMBEROR GENERIC TYPE	TOT QTY	R S -Q	N O T E
C 1 C 2- 11, 14, C 16- 18, 21,	CAP,TA,10UF,+-20%,10V CAP,CER,0.025UF,+-20%,100V,Z5W	176214 168435 168435	56289	196D106X0010KA1 CO23B101H253M	1 20		
C 24,101~108 C 12,204 C 13, 32	CAP,TA,22UF,+-20%,15V CAP,MICA,47PF,+-5%,500V	168435 423012 148536	56289 72136		2 2	1	
C 15 C 19, 22 C 20, 27, 28,	CAP,CER,0.05UF,+80-20%,25V,Y5U CAP,CER,0.01UF,+-20%,100V,X7R CAP,TA,1UF,+-10%,35V	148924 407361 161919	72982 72982 56289		1 2 4		
C 30 C 23 C 25, 31		161919 163915 148494	56289		í 2		
C 29,203 C 109 C 201	CAP,TA,100#F,+-20%,15V CAP,CER,0.61UF,+80-20%,100V,Z5V	193623 149153	56289 56289	196D106X0015A1 C0238101F103M	2		
C 202 CR 1, 2	CAP,AL,22000UF,+75-10%,15V CAP,TA,0.22UF,+-20%,35V * DIODE,SI,BV= 75.0V,IO=150MA,500 MW		07910	196D224X0035HA1 1N4448	2	, 1 , 1	
CR 20 CR 202,203 H 1	* LED,RED,LUM INT= 1 MCD,W/STANDOFFS * DIODE,SI, 100 PIV, 1.0 AMP SCREW,MACH,PHP,S.STL,4-40X5/16	429555 343491 335141	12040 01295 89536	1N4002	1 2 1	1	
H 2 H 3 H 4	SCREW, MACH, PHP, S.STL, 4-40X1-7/16 SCREW, MACH, PHP, STL, 10-32X5/16 WASHER, SHLDR, NYLON, \$4	403782 417105 436386		417105	1 2 1		
H 5 H 6 J 8	NUT, PRESS, BROACH, STL, 4-40 SCREW, THD FORM, PHPD, STL, 5-20X5/16	380196 494641	24347	KF2-440 494641	2 2 1		
J 11 J 12	CONN, MICRO-RIBBON, PLUG, PWB EDGE, 24 SOCKET, 1 ROW, PWB, 0.100CTR, 20 POS CONN, PWB EDGE, REC, 0.150 CTR, 9 POS	443077 354951	00779 00779	583773-9 583407-5	1		
J 13 J 14, 18, 19 J 16	SOCKET,1 ROW,PWB,0.100CTR,4 POS HEADER,PROGRAMMED HEADER,1 ROW,0.100CTR,11 PIN	495507 494666	89536 00779	495507 1-640456-1	1 3 1		
J 17 J 201 L 1	HEADER,1 ROW,0.100CTR,4 PIN SOCKET,1 ROW,PWB,0.100CTR,5 POS CHOKE,6TURN	417329 417899 320911		CA-05S-TSD	1 1 1		
MP 1 MP 2 MF 3	SPACER,RND,SOLUBLE,0.062IDX0.1560D NAT NYLON 0.090X0.175X0.100X0.155 CABLE TIE,11*L,0.190*W,3.0 DIA	296319 102277 501734		T0806 102277 501734	2 1		
MP 4 MP 5 P 201	INSUL PART, TRANS, SILICONE, POWER BRACKET, CAPACITOR/REGULATOR CONNECTING LINK	508630 490490 523167	89536 89536	508630 490490 523167	1 1		
Q 1 R 1, 2, 4,	* TRANSISTOR, SI, PNP, SMALL SIGNAL	195974 573170	64713 80031	2N3906	í 8		
R 5, 8, 14, R 15, 26 R 6	RES, CF, 150, +-5%, 0.25W	573170 573170 343442	80031	CR251-4-5F150	1		
R 7, 23, 24 R 9, 16, 19, R 101,102	RES,CF,10K,+-5%,0.25W	572990 573394 573394	89536 80031	*2	6		
R 10 R 11 R 12	RES,MF,100K,+-1%,0.125W,100PPM RES,MF,681K,+-1%,0.125W,100PPM RES,MF,1.5K,+-1%,0.125W,100PPM	248807 381517 313098			1 1 1		
R 13 R 17 R 18	RES, MF, 10K, +-1%, 0.125W, 100PPM RES, CF, 100K, +-5%, 0.25W RES, MF, 28K, +-1%, 0.125W, 100PPM	168260 573584 291385	91637 80031 91637	CMF551002F CR251-4-5F100K CMF552802F	1 1 1		
R 21 R 25 R 27	RES, MF, 82.5K, +-1%, 0.125W, 100PPM RES, CF, 270, +-5%, 0.25W RES, CF, 750, +-5%, 0.25W	246223 573071 573162	91637 89536 80031	CMF558252F 573071 CR251-4-5F750E	1 1 1		
R 104 R 105 R 201	RES,CF,100,+-5%,0.25W RES,CF,470,+-5%,0.25W RES,WW,FUSIBLE,0.1,+-10%,2W	573014 573121 485672	80031 80031 89536	CR251-4-5P100E CR251-4-5P470E 485672	1 1 1	1	
R 202 R 203 R 204	RES, MF, 249, +-1%, 0.125W, 25PFM RES, MF, 649, +-1%, 0.125W, 100PPM RES, VAR, CERM, 200, +-10%, 0.5W	448043 309955 275743	91637 91637 89536	CMF552490F CMF556490F 275743	1 1		:
R 205 R 209 R 210	RES, CF, 390, +-5%, 0.25W RES, CC, 10K, +-10%, 0.5W RES, WW, 13, +-5%, 5W	573105 108118 520197	80031 01121 89536	CR251-4-5P390E # EB1031 520197	i i		
RN 1,101 RN 2	RES, NET, SIP, 10 PIN, 9 RES, 10K, +-2% RES, NET, DIP, 16 PIN, 15 RES, 10K, +-5%	41 4003 355305	80031 89536	95081002CL 355305	2 1 1		
S 1 S 103 TP 1- 10, 30, TP 32, 33,101,	SWITCH, PUSHBUTTON, SPNO MOMENTARY SWITCH, MODULE, DIP, 8 POS TERM, FASTON, TAB, SOLDR, 0.110 WIDE	507319 495168 512889 512889	89536 95146 02660	507319 DYS-8 62395	1 18	1	
TP 102,201,202 U 1, 35	* IC,CMOS,DUAL D F/F,+EDG TRG	512889 418830	12040	MM74C74	2	1	

TABLE 6-3. A2 DIGITAL PCB ASSEMBLY (SEE FIGURE 6-3.)

REFERENCE DESIGNATOR A->NUMERICS> S	DESCRIPTION	FLUKE STOCK	MFRS SPLY CODE-		TOT QTY		0 T ~E
U 2, 3 *	: IC,LSTTL,3-8 LINE DCDR W/ENABLE	497585	01295	SN74LS138N	2		
U 8	IC, LSTTL, OCTAL D F/F, +EDG TRG, W/CLEAR	454892	01295	SN74LS273N	1	1	
U 9.103.105 *	FIG.LISTEL DHAL D F/F.+FDG TRG.W/CLR	393124	01295	SN74LS74N	3	1	
U 10	I.C., EPROM. PROGRAMMED	729145	89536	729145	1		
Ü 11	I.C., EPROM, PROGRAMMED I.C., EPROM, PROGRAMMED I.C., EPROM, PROGRAMMED I.C., EPROM, PROGRAMMED I.C., 2K X 8 STAT RAM I.C., LSTIL, QUAD 2 INPUT NAND GATE	729152	89536	729152	1		
Ü 12	I.C., EPROM, PROGRAMMED	729160	89536	729160	1		
Ü 13 ×	IC, 2K X 8 STAT RAM	584144	33297	uPD4913C-2	1	1	
Ū 16 *	IC.LSTTL.QUAD 2 INPUT NAND GATE	393033	01295	SN74LS00N	1	1	
* ^{شو} ه 17 U	IC, LSTTL, HEX INVERTER W/OPEN COLLECT	394536	01295	SN74LS05	1	1	
	FIC, NMOS, 8 BIT MICROCOMPUTER	478073	50088	MK3880-4CPU	1		
	FIC,NMOS,8 BIT MICROCOMPUTER FIC,TTL,HEX INVERTER	292979	01295	SN7404N	1	1	
	IC, LSTTL, SYNC DIV BY 16 BINARY COUNTR			SN74LS163N	1	1	
	IC, CMOS, DUAL SYNC BINRY UP CNTR	355164	04713	MC14520BCP	2	1	
U 22 *	E TC.CMOS.DUAL D E/F.+EDG TRIG	340117	02735	CD4013AE	1	1	
U 23 *	IC, CMOS, QUAD 2 IN NAND W/SCHMT TRIG	404632	02735	CD4039BE	1	1	
	FIC, LSTTL, OCTL BUS TRNSCVR W/3-ST OUT		01295	SN74LS245N	1	1	
	IC, TTL, 4-16 LINE DCDR W/DUAL STROBE	293217	01295	SN74154N	1		
U 26	IC, CMOS, UNIV ASYNC RECEIVER/TRANSMITR	658856	89536	658856	1		
	IC.CMOS.HEX BUFFER W/3-STATE OUTPUT	407759	12040	MM80C97N	2	1	
		403584	02735	CD4046AE	1		
	IC, LSTTL, QUAD 2 INPUT NOR GATE	393041	01295	SN74LS02N	1	1	
	IC, CMOS, PRESETTABLE DIV BY N COUNTER	478313	02735	CD4018BE	1	1	
	IC, TTL, QUAD 2 INPUT AND GATE	393066	01295	SN74LS08N	1	1	
	IC, LSTTL, HEX INVERTER	393058	01295	SN74LS04N	2	1	
U 36 *	IC, LSTTL, RETRG MONOSTAB MULTIVE W/CLR	404186	01295	SN74LS123N	1	1	
U 37 *	IC, TTL, DUAL NAND DRVR W/OPEN COLLECT	329706	01295	SN75452P	1	1	
U 38	PULSE, TRANFORMER	509141	89536	509141	1		
U 39 *	IC, LSTTL, QUAD 2 IN NAND W/SCHMT TRIG	504449	01295	SN74LS132N	1	1	
	IC, NMOS, GEN PURPOSE INTERFACE ADAPTOR	477794	04713	MC68488F	1	1	
U 102 *	IC, LSTTL, OCTL BUFFER W/3-ST&NOR ENABL	429902	12040	DM81LS95N	1	1	
U 104 *	IC,LSTTL,QUAD 2 INPUT OR GATE /	393108	01295	SN74LS32N	1	1	
U 107 *	IC, LSTTL, QUAD INTERFACE BUS TRANSCVR	428649	04713	MC3446P	1	1	
U 108-110 *	IC, LSTTL, QUAD BUS XCVR W/3-STATE OUT	453480	04713	MC3448F	3	1	
U 202 *	IC, VOLT REG, ADJ, 1.2 TO 37 V, 1.5 AMPS	460410	12040	LM317T	1	1	
XU 10- 12	SOCKET, IC, 28 PIN	448217	91506	328-AG39D	3		
XU 13, 14, 25	SOCKET, IC, 24 PIN	376236	91506	324-AG39D	3		
XU 18, 26,101	SOCKET, IC, 40 PIN	429282	09922	DILB40F-108	3		
XU 29, 38,110	SOCKET, IC, 16 PIN	276535	91506	316-AG39D	7		1
Y 1 *	SOCKET,IC,28 PIN SOCKET,IC,24 PIN SOCKET,IC,40 PIN SOCKET,IC,16 PIN SOCKET,IC,16 PIN CRYSTAL,8MHZ,+-0.5%,HC-18/U	485060	8 9536	485060	1	1	

NOTE 1 = ALSO INCLUDES XJ14,18,19.

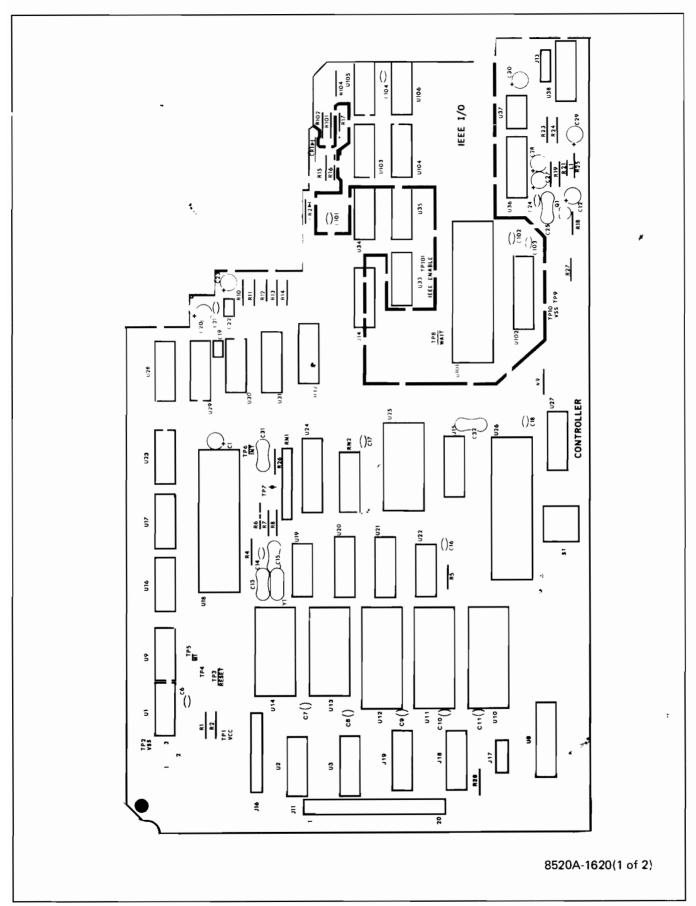


Figure 6-3. A2 Digital (Controller) PCB Assembly

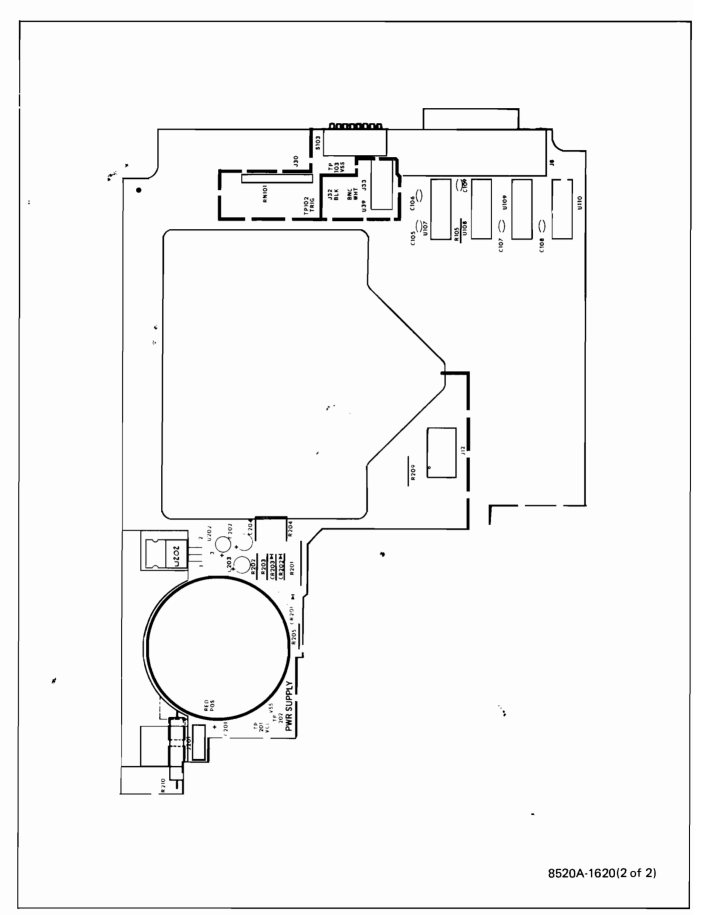


Figure 6-3. A2 Digital (Controller) PCB Assembly (cont)

TABLE 6-4. A3 ANALOG FCB ASSEMBLY (SEE FIGURE 6-4.)

			TODE FIGURE 5 TIT						N
REFERENCE				FLUKE	MFRS	MANUFACTURERS		R	0
DESIGNATOR	3			STOCK	YJ32	PART NUMBER	TOT	S	Т
A->NUMERIC	·S>	2	DESCRIPTION	0 <i>M</i>	CODE-				~E.
			EFFECTION VODE CONTRACTOR					~	
A 1			REFERENCE MODULE PCB (HORIZONTAL)		89536				1
A 1			REFERENCE MODULE PCB (VERTICAL)			530626	_		1
BR 701,702		*	DIODE, SI, RECT, BRIDGE, BV=200V, IO=1.0A			FB200	2	1	
C 101			CAP, MICA, 120PF, +-5%, 500V	148486	14655		1		
C 221	,		CAP, POLYPR, 4700PF, +-10%, 200V	512830	89536		1		
C 222,223	•		CAP, POLYPR, 0.047UF, +-10%, 50V	413328	84411	JF86	2		
C 224	407		CAP, FOLYES, 0.047UF, +-10%, 50V	271858		75F1R5A474	1	1	
C 225,231 C 408	, 403,		CAP, VAR, 0.25-1.5PF, 1700V, TEFLON	218206 218206	72982	530-000	4		
C 408 C 226,237	7-246		CAP TA 4 BUE 4-207 75V		54200	101010570035771			
			CAP, TA, 6.8UF, +20%, 35V	363713	56289	196D685X0035KA1	8		
			CAR NICA AZOREEV FOOU	363713	44/55	CD4ECD474 10			
C 227,229	,233,		CAP, MICA, 430PF, +-5%, 500V	177980	14033	CD15FD431J0	4		
C 235 C 230			CAP, POLYCÁ, 1UF, +10%, 50V	177980	94444	V44711114 000 5011	1		
				271619					
C 236	,		CAP, MICA, 47PF, +-5%, 500V	148536		CM15E470J	1		
C 241,308)		CAP, TA, 39UF, +-20%, 6V	163915		196D394X0020KA1	2 .	,	
C 243			CAP, CER, 0.0012UF, +-10%, 500V, Z5R		71590		1		
C 244			CAP, CER, 150PF, +-2%, 100V, COG	512988	89536	512988	1		
C 301,303			CAP, MICA, 33FF, +-5%, 500V	160317	02799	DM15E330J	5		
C 502,503			CAR MICA ADDRE . EW FOOL	160317		**************************************	-		
C 302,304			CAP, MICA, 100PF, +-5%, 500V	148494	72136	DM15F101J	5		
C 511,602			OLE OFF A COURT - CON FIGURE	148494	::	01170000041			
C 310-312			CAF, CER, 0.22UF, +-20%, 50V, Z5U	309849	71590		4		
C 314,315	>		CAP, CER, 2200PF, +-20%, 100V, X7R	358291		358291	2		
C 401			CAP, POLYES, 0.22UF, +-10%, 1000V			MKT-1822322/10	1		
C 402			CAP, PORC, 2.2PF, +-0.25PF, 1700V AC			VY10CA2R2CA	1		
C 404,501			CAP, MICA, 15PF, +-5%, 500V		72136		2		
C 409			CAP, CER, 6.8PF, +-0.1PF, 500V, CQJ	485383		561CCOJBA102AE6R8B	1		
C 412			CAP, MICA, 390PF, +-5%, 500V	148437			1		
C 414			CAP, MICA, 62PF, +-1%, 500V	494617			1		
C 415			CAP, MICA, 560PF, +-1%, 300V			CD15FC561A0	1		
C 416			CAP,CER,6.8PF,+-0.25PF,50V,M7J	715243	89536	715243	1		
C 417			CAP, CER, 4700PF, +-20%, 100V, X7R	362871	72982	8121-A100-W5R-472M	1		
C 419			CAP, MICA, 920PF, +-1%, 500V	226167	14655	CD19FD821A0	1		
C 420			CAP, MICA, 3600PF, +-1%, 500V	529149	14655	CD19FD362A0	1		
C 422			CAP, CER, 0.047UF, +-20%, 50V, Z5U	460733	71590	CW20C473M	1	1	
C 424-427	,431,		CAP, TA, 1UF, +-10%, 35V	161919	56289	196D010X0035G	12		
C 432,438	3,447,			161919					
C 448,601	,610,			161919					
C 615				161919					
C 428			CAP, MICA, 2PF, +-0.5PF, 500V	175208	72136	DM15C020E	1		
C 429,430)		CAP, CER, 0.05UF, +80-20%, 25V, Y5U	148924	72982	5855-000-Y5U0503Z	2		
C 436,441			CAP, FOLYPR, 0.068UF, +-10%, 100V	485441	89536	485441	2		
C 437			CAP, POLYES, 0.012UF, +-10%, 50V	402883	80031	75F1R5A123	í		
C 440			CAP, POLYES, 0.015UF, +-10%, 50V	402891	80031	75F1R5A153	1		
C 442,443	3		CAP, POLYPR, 0.047UF, +-10%, 100V	446773	89536	446773	2		
C 446			CAP, CER, 5000PF, +-20%, 100V, Z5V	175232	56289	C023B101H253M	1		
C 450~453	3		CAP, TA, 10UF, +-20%, 20V	330662	56289	196D106X0020KA1	4		
C 455			CAP, MICA, 51PF, +-5%, 500V	277210	14655		í		
C 456,611	.612.			423012	56289	196D226X0015KA1	6		
C 614,616				423012					
C 504	•		CAP, CER, 300PF, +-10%, 500V, X7W	105734	71590	BB60301KW7W	1		
C 505,506	,		CAP, POLYFR, 0.022UF, +-10%, 100V	494948	89536	494948	2		
C 507,508			CAP, TA, 4.7UF, +-20%, 50V	363721	56289	196D475X9015HA1	4		
C 720	,			363721					
C 509			CAP, POLYES, 0.47UF, +-10%, 100V	369124	89536	369124	1		
C 603,619	•		CAP, CER, 100PF, +-10%, 100V, COG	557322	89536	557322	2		
C 604-607			CAP, TA, 10UF, +-20%, 10V	176214	56289	196D106X0010KA1	4		
C 608,609			CAP, TA, 10UF, ++20%, 15V	193623	56289	196D106X0015A1	2		
C 617			CAP, MICA, 5PF, +-0.5PF, 500V	148577	89536	148577	1		
C 618			CAP, MICA, 22PF, +-5%, 500V	148551	02799	DM15C220J	i		
C 706			CAP, AL, 10000UF, +30-20%, 16V	494831	89536	494831	1		:
			CAP, TA, 2.2UF, +-20%, 20V	161927	56289	196D225X0020HA1	í		
			CAP, AL, 470UF, +50~20%, 50V	478792	89536	المر 478792 عدد 478792	2		
				484436	89536	484436	2		
C 711,712			CAP, AL, 330UF, +50~20%, 100V	394775	56289	196D226X0035TE4	2		
C 717,718	,	v	CAP, TA, 22UF, +~20%, 35V	313221			í	1	
CR 105			ZENER, UNCOMP, 16.0V, 5%, 15.5MA, 1.0W		12969 04713	UZ8716 1N967B	4	1	
CR 107-110			ZENER, UNCOMP, 18.0V, 5%, 7.0MA, 0,4W	327973			12	1	
CR 215,305		*	DIODE,SI,BV= 75.0V,IO=150MA,500 MW	203323	07910	1N4448	12	'	
CR 312,407		*		203323					
CR 501,502		*		203323	07940	CD55105	4	1	
CR 218,219	,503-	*	DIODE, SI, BV= 90.0V, IO= 75MA, SELCTD IR	260554	07910	CD55105	6	'	
CR 506	705	*	NIONE CT (AA DIV (A AMD	260554	01205	1N4002	4	1	
CR 220,412	., (65,	*	DIODE, SI, 100 PIV, 1.0 AMP	343491	01295	111702	7	'	

TABLE 6-4. A3 ANALOG PCB ASSEMBLY (SEE FIGURE 6-4.)

REFERENCE		FLUKE	MFRS	MANUFACTURERS		R	И О
DESIGNATOR		STOCK	SPLY	PART NUMBER	TOT	Š	Ť
	SSCRIFTION		CODE-	OR GENERIC TYPE	QTY	Q	E
CR 706	*	343491					
	* ZENER,UNCOMP, 10.0V,10%, 12.5MA, 0.4W			1N961A	2	1	
	* ZENER, UNCOMP, 4.7V, 10%, 20.0MA, 0.4W		07910	1N750	1	1	
	* DIODE, SI, BV= 20.0V, IO= 50MA, SELCTD IR	348177	07263	FD7223	1	1	
	* ZENER,UNCOMP, 6.8V, 5%, 20.0MA, 0.4W		07910 28484	1N754A	1 3	1	
	* DIODE,SI,SCHOTTKY BARRIER,SMALL SIGNL * DIODE,SI, 50 PIV, 2.0 AMP	313247 347559	05277	HP5082-6264 1N5400	4	2	
CR 709		347559	03211	111.5 100	•	~	
CR 708	* LED, RED, LUM INT= 1 MCD, W/STANDOFFS	429555	12040	NLS:5053	1	1	
E 1, 2	TERM, INSUL, FEEDTHRU, BIFURCATED	281865	12615	SL-841-777	2		
H : 1	NUT, PRESS, BROACH, STL, 4-40	380196		KF2-440	2 2		
H 2	SCREW, MACH, PHF, S. STL, 4-40X1/4	256156		256156 5407-45	2		
H 3 H 4	WASHER, SHLDR, NYLON, #4 SCREW, MACH, PHP, STL, 4-40X5/16	436386 152116		5607-45 152116	5 5		
J 19~ 22	HEADER, PROGRAMMED	504373		14-675-191	4		
J 418-420	CONNECTING LINK	523159		523159	3		
J 502	HEADER, PROGRAMMED	495507	51167	16-675-191	1	1	
K 191	RELAY, ARMATURE, 2 FORM C, 4.5VDC	519710		519710	1		
K 192	RELAY, ARMATURE, 2 FORM C, 4.5VDC	514240	26806	AZ-420-12-203	1		
K 103 K 104,304,401	RELAY,ARMATURE,4 FORM C,4.5VDC RELAY,REED,1 FORM A,5VDC	422931 500132	77342 89534	RIO-E3713-3 500132	3		
K 301~303	RELAY, REED, 1 FORM A, 4.5V	772285		772285	3		
L 201,202	CORE, TOROID, FERRITE, .047X.138X.118	321182		321182	2		
L 601	CHOKE, 6TURN	320911.	89536	320911	1		
MP 1	BRÄCKET, ANALOG HEATSINK	490995		490995	1	1	
MP 2	HEATSINK	347740	05820	260-18D	1 5		
MP 3 MP 4	INSUL PART,TRANS,SILICONE,POWER SUPPORT,RESISTOR	508630 545079	89536 89536	508630 545079	1		
MP 5	SHIELD DC BUFFER	496786		496786	i		
MP 6	SHIELD, AC CONVERTER	514984		514984	1		
MP 7	BALL STUD	347542		347542	6		
MP 8	SPACER, RND, SOLUBLE, 0.062IDX0.1560D	296319		T0806	2		
MP 9	SPACER, SWAGED, HEX, BRASS, 6-32X3/4	194076		194076	2		
P 17 P 23, 24	HEADER, 1 ROW, 0.100CTR, 11 PIN	494666	00779 00779	1-640456-1 60599-3	1 2		
	PIN,SINGLE,PWB,0.058 DIA ★ TRANSISTOR,SI,N-JFET,TO-92	233411 483099	27014	SF53017	5	1	
	*	483099					
Q 104,221,223	* TRANSISTOR, \$1, N-JFET, HI-VOLTAGE, TO-92	524157	32293	IT\$31250	3	1	
	* TRANSISTOR, SI, N-JFET, HI-VOLTAGE, TO-92		17856	5T3824	7	1	
-	* TOANGISTOD SI NDN SMALL SICNAL	393314 168716	07263	\$19254	4	1	
Q 115,116,310, Q 311	* TRANSISTOR,SI,NPN,SMALL SIGNAL *	168716	01203	317234		•	
	* TRANSISTOR, SI, PNP, HI-SPEED SWITCH	369629	07263	543576	2	1	
Q 227,234	* TRANSISTOR,SI,N-JFET,DUAL,TO-71	478172	32293	IT502P	2	1	
	* TRANSISTOR, SI, NPN, SMALL SIGNAL	218396	04713	2N3904	5	2	
Q 304 Q 231-233	* * TRANSISTOR,SI,N-DMOS FET,TO-72	218396 394122	18324	SD210	3	1	
· · · · · · · · · · · · · · · · · · ·	* TRANSISTOR,SI,PNP,SMALL SIGNAL	266419		2N4888	2	i	
	* TRANSISTOR, SI, N-JFET, TO-92	508697	21845	F\$933	7	1	
	X	508697					
· · · · · · ·	* TRANSISTOR,SI,N-JFET,T0-92	343830	12040	NSSF50024	1	1	
	* TRANSISTOR, SI, NPN, DUAL, TO-5	478099		LM3940M	1 2	1 2	
	* TRANSISTOR,SI,NPN,SMALL SIGNAL * TRANSISTOR,SI,PNP,SM SIG,DARLINGTON	203489 524140	09214 04713	1102322 MPS-A63	1	1	
	* TRANSISTOR, SI, N-JFET, TO-92	288324	89536	288324	5	1	
	* TRANSISTOR, SI, N-JFET, TO-92, SWITCH	261578	15818	U2366J	18	1	
Q 416-419,421,	*	261578					
	*	261578					
	*	261578 261578		· •			
Q 522 Q 410	* * TRANSISTOR,SI,PNP,SMALL SIGNAL	229898	04713	MP\$6522	1	4	
	* TRANSISTOR, SI, NFN, SMALL SIGNAL	218081	04714	MF'\$6520	i	1	
	* ZENER, UNCOMP, 8.2V, 5%, 20.0MA, 0.4W	386771	04713	1N756A	1	1	
Q 414,415	* TRANSISTOR, MATCHED	504191	89536	504191	1	1	
	* MATCHED J-FETS	274795	89536	274795	2	1	
	# * IFFT CUITCHING TO N. IFFT CUITCHING TO-92	274795 370072	15818	U3422J	2	1	
	* TRANSISTOR,SI,N-JFET,SWITCHING,TO-92 * FIELD EFFECT GROUPED N-CHANNEL 10 PCS	492306	89536	492306	í	•	
	* FILED EITED! GROOFED R CHARACE TO TOD	492306					
Q 523-526	*	492306			_		
Q 527	* TRANSISTOR, SI, PNP, SMALL SIGNAL	195974	64713	2N3906	1	1	
R 101,102	THERMISTOR, RECT., POS., 500, +~40%, 250	500017	89536 50157	500017 180Q10215	2 1	1	
R 103 R 104	THERMISTOR, RECT., POS., 1K, +-40%, 25C RES, WW, 2K, +-1%, 7W	494740 682328	89536	682328	1	•	
	and the second of the second o				-		

TABLE 6-4. A3 ANALOG PCB ASSEMBLY (SEE FIGURE 6-4.)

		(SEE FIGURE 6-41)						N
	EFERENCE		FLUKE	MFRS	MANUFACTURERS		F:	0
A-	ESIGNATOR ->NUMERICS>	SDESCRIPTION	STOCK NO	SPLY CODE-	PART NUMBER OR GENERIC TYPE	TOT QTY	2 9~	т -Е
					- OK GEREKIC TITE			
R	109	RES, VAR, CERM, 200, +-10%, 0.5W	275743	89536	275743	1		
R	110	RES, CC, 150K, +-5%, 2W	110122	01121	HB1545	1		
R	111 112	RES, CF, 220K, +-5%, 0.25W	573642	80031	CR251-4-5P220K	1		
R	113	RES,CF,150K,+-5%,0.25W RES,CC,1M,+-10%,0.5W	573600	89536	573690	1		
R	114,115	RES, MF, 150K, +-1%, 0.125W, 100PPM	108134	91121 91637	EB1051	1 2	3	
R	120,121	RES, CF, 8.2K, +-5%, 0.25W	441675	80031	CMF551503F CR251-4-5P8K2	2	3	
R	223,252,254	RES, MF, 71.5K, +-1%, 0.125W, 100PPM	291435	91637	CMF557152F	3		
ĸ	224	RES, MF, 169K, +-1%, 0.125W, 100PFM	289454	91637	CMF551693F	1		
R	225,226,240,	RES,MF,1K,+-1%,0.125W,100PPM	168229	91637	CMF551001F	4		
R	241		168229					
R	227,228,231, 243,244,247,	RES, MF, 204, , +-1%, 0.125W, 100FPM	291872	91637	CMF552002F	8		
R R	324,326		291872					
F:	229	RES, MF, 93.1K, +-1%, 0.125W, 100FPM	291872 223586	91637	CMF559312F	1 .	_	
R	230	RES, MF, 14.7K, +-1%, 0.125W, 100FPM	226225	91637		1		
R	232,237	RES, MF, 1.21K, +-1%, 0.125W, 100PPM	229146	91637		2		
R	234	RES, MF, 1.87K, +-1%, 0.125W, 100PPM	267229	91637	CMF551871F	1		
R	235	RES, MF, 1.47K, +-1%, 0.125W, 100PFM	293654	91637	CMF551471F	í		
R	236	RES, VAR, CERM, 5K, +-10%, 0.5W	327569	11236	360T-502A	1		
Ŕ	239,462	RES, MF, 1.3K, +-1%, 0.125W, 100PFM	343921	91637	CMF551301F	2		
R	242,712 251,253,425,	RES, CF, 390, +-5%, 0.25W	573105	80031	CR251-4-5F390E	2		
R	426,520,527	RES, VAR, CERM, 100, +-10%, 0.5W	275735 275735	11236	360T-101A	6		
F:	255,256	RES,CF,15,+-5%,0.25W	348755	80031	CR251-4-5P15E	2		
R	257,258,334-	RES, CF, 150, +-5%, 0.25W	573030	80031	CR251-4-5P150E	5		
F:	336	•	573030					
R	261,264,312,	RES,CF,10K,+-5%,0,25W	573394	80031	CR251-4-5P10K	6		
R	613,614,621		573394					
R	265,266	RES, CF, 4.7K, +-5%, 0.25W	573311	80031	CR251-4-5P4K7	2		
R	267,269	RES, MF, 2.74K, +-1%, 0.125W, 100PPM	293761	91637	CMF552741F	2		
R R	268 270,505	RES, MF, 6.65K, +1%, 0.125W, 100PPM	294918		CMF551272F	1 2		
R	271	RES,MF,51.1K,+-5%,0.125W,100FFM RES,MF,12.7K,+-1%,0.125W,100FFM	289553 217448	91637 91637	CMF555112F CMF551272F	1		
R	272	THERMISTOR, DISC, NEG., 10K, +-10%, 25C	104596	73168	JA41J1	i		
R	273	RES, CC, 4700M, +-10%, 0.25W	603530	01121	CB477	1	1	
R	280	RES,CC,10,+-10%,0.125W	1321125	01121	BB1001	1		
R	303	8520A OHMS REF RES	503821	89536	503821	1		
R	305,512,517,	RES,CF,1K,+-5%,0.25W	573170	80031	CR251~4~5F1K	5		
R	612,622	DER ME 7/ DV . /W A /AEU OFDBY .	573170	04.477	045557.005			
R	306 307		257394	91637		1		
R	308	RES, MF, 57.6K, +-1%, 0.125W, 25PPM RES, MF, 25.5K, +-1%, 0.125W, 25PFM	484915 446666	91637 91637	CMF555762F CMF552552F	1		
R	309,342	RES, CF, 100, +-5%, 0.25W	573014	80031	CR251-4-5P100E	2		
R	311,422,519	RES, VAR, CERM, 500, +-10%, 0.5W	325613	89536	325613	3		
R	314,433,521,	RES, VAR, CERM, 50, +-10%, 0.5W	447862	11236	360T~500A	4		
R	710		447862		•?	_		
R	315,518	RES, VAR, CERM, 1K, +-10%, 0.5W	275750	11236		2		
R	317	RES, VAR, CERM, 50K, +-10%, 0.5W	335778 375923	11236	360T-503A ⁷ CMF551913F	1		
R	318 319,408,481	RES,MF,191K,+-1%,0.125W,100PPM RES,VAR,CERM,10K,+-10%,0.5W	485458	91637 32997	3299W-CR2-103	3		
	320	* RES, CERM, 4.0455M, +-0.1%, 0.75W			474932	1		
Ŕ	321	RES, CERM, 449.55K, +-0.1%, 0.33W	478990	89536	478990	1		
R	322	RES, MF, 13.7K, +-1%, 0.125W, 100PPM	236752	91637	CMF551372F	1		
R	323	RES, MF, 2K, +-1%, 0.125W, 100PFM	235226	91637	CMF552001F	1		
R	325	RES, VAR, CERM, 25K, +-10%, 0.5W	500769	32997	3299W-W-253	1		
R	327,328	RES. SET, 2M T.C. MATCHED	290320	89536	290320	1		
R	329	RES, MF, 12.1K, +-1%, 0.125W, 100PPM	234997	91637 91637	CMF551212F	1		
R	330 331,601	RES,MF,3.16M,+-1%,0.125W,100FFM RES,CF,10K,+-5%,0.25W	494815 348839	80031	CMF553164F CR251-4-5P10K	2		
R	332	RES, WW, 10K, +-5%, 6W	500025	89536	500025	ī	:	
Ŕ	341	RES, MF, 37.4K, +-1%, 0.125W, 100PPM	226241	91637	CMF553742F	1		
R	343	RES, CF, 330K, +-5%, 0.25W	641159	89536	641159	1		
R	401	RES,CC,560,+-5%,0.25W	572685	01121	CBJOIJ	1		
R	403	RES, CERM, 1.1104M, +-0.05%, 0.75W, 5PFM	493627	19647	TF050R	1		
R	412	RES, MF, 556.39K, +-0.1%, 0.125W, 25PPM	485367	91637	CMF55	1		
F:	421 427 428 488	RES,MF,79.24K,+-0.1%,0.125W,25PPM	485334 573238	8953 6 80031	485334 CR251-4-5P2K	3		
R R	427,428,488 4 32	RES,CF,2K,+-5%,0.25W RES,MF,8.8091K,+-0.1%,0.125W,25PPM	573238 485342	89536	485342	1		
R	435	RES, CF, 62K, +-5%, 0.25W	348904	80031	CR251-4-5P62K	1		
Ŕ	436	RES, MF, 1.1108K, +-0.1%, 0.125W, 25PPM	485359	91637	485359	1		
R	437	RES, MF, 47.5K, +-1%, 0.125W, 100PPM	289546	91637	CMF554752F	1		
R	438	RES, VAR, CERM, 20K, +-10%, 0.5W	335760	11236	360T-203A	1		
R	439	RES,CF,51K,+-5%,0.25W	573535	89536	573535	1		

TABLE 6-4. A3 ANALOG PCB ASSEMBLY (SEE FIGURE 6-4.)

			TOLE TEACHER OF THE						
REE	ERENCE			FLUKE	MFRS	MANUFACTURERS		R	ä
	IGNATOR			STOCK	SFLY	PART NUMBER	TOT	Š	ĩ
Δ N	NUMEDICC/	•	DESCRIPTION	NO	CODE-	OR GENERIC TYPE	QTY	-Q	-E
	MUNERIUS	3	TESCRIPTION			DI GENERAL TIL			
Б.	440			500009	32997	3299W-CR2-500	1		
	440		RES, VAR, CERM, 50, +-10%, 0.5W				i		
	441		RES, MF, 4.975K, +-0.1%, 0.125W, 25PPM	340232		340232			
	442		RES, MF, 169, +-1%, 0.125W, 100PFM	236869		CMF551690F	1		
	443,461,514		RES, MF, 1M, +-1%, 0.125W, 100PPM	268797		CMF551004F	3		
R	444,528		RES,CF,1.5K,+-5%,0.25W	573212	80031	CR251-4-5F1K5	2		
R	445,463		RES, VAR, CERM, 200K, +-10%, 0.5W	381921	32997	3299W-CR2-204	2		
R	446,447		RES, CF, 2.4K, +-5%, 0.25W	573253	89536	573253	2		
R	448,452,482,	•	RES, CF, 510, +-5%, 0.25W	573139	89536	573139	4		
R	529		,,	573139					
R	449,451		RES, CF, 3K, +-5%, 0.25W	441527	80031	CR251-4-5P3K	2		
R	450		RES, CF, 9.1K, +-5%, 0.25W	441691	80031	CR251-4-5F9K1	1		
Ř	453		RES, MF, 4.99K, +-1%, 0.125W, 100PPM	168252	91637	MFF1-84991	i		
				573162		CR251-4-5F750E	i		
	454 455		RES, CF, 750, +-5%, 0.25W				4		
R	455		RES, MF, 5K, +-0.1%, 0.125W, 25PPM	340240	91637	CMF555001B	- :		
	456		RES, CF, 560, +-5%, 0.25W	385948		CR251-4-5F560E	1		
R	457		RES, MF, 10K, +-0.1%, 0.125W, 25PPM	435065		435065			
R	458		RES, MF, 20K, +-0.1%, 0.125W, 25PPM	340620		CMF55	1		
R	459		RES,CF,240K,+-5%,0.25W	442459	80031	CR251-4-5P240K	1		
R	464		RES, CF, 750, +-5%, 0.25W	441659	80031	CR251~4~5F750E	1		
R	466		RES,CC,5.1,+-5%,0.25W	281832	01121	CB5R15	1		
R	467,475,476		RES, CF, 300K, +-5%, 0.25W	573659	89536	573659	3		
R	468		RES, CF, 6.8K, +-5%, 0.25W	573352		573352	1		
Ř	470		RES, MF, 316K, +-1%, 0.125W, 100PPM	289496	91637	CMF553163F	i	1	
R	472,473		RES, CF, 47K, +-5%, 0.25W	573527		CR251~4~5P47K	2		
	474,477		RES, CF, 43K, +-5%, 0.25W	573519		573519	2		
Ř			RES, CF, 2K, +-5%, 0.25W	441469	80031	CR251-4-5P2K	ī		
	478						i		
	479		RES, CF, 82, +-5%, 0.25W	573006		573006	1		
R	480		RES, MF, 315K, +-0.1%, 0.125W, 25PPM	485375		485375			
	489		RES, CF, 5.6, +-5%, 0.25W	572917		572917	1		
	501,508		RES, MF, 6.49K, +-1%, 0.125W, 100PPM	294900	91637	CMF556491F	2		
	502		RES, MF, 100, +-1%, 0.125W, 100PFM	168195		CMF551000F	1		
R	503,504		RES, VAR, CERM, 5K, +-10%, 0.5W	493593	32997	3299W-CR2-502	2		
R:	506,510		RES, CF, 27K, +-5%, 0.25W	573477	80031	CR251-4-5P27K	2		
R	507,511		RES,CF,20K,+-5%,0.25W	573444	80031	CR251-4-2P20K			
R	513		RES, VAR, CERM, 100K, +-10%, 0.5W	369520	11236	360T-104A	1		
R	515		RES, MF, 133K, +-1%, 0.125W, 100PPM	289074	91637	CMF551333F	1		
	516		RES, MF, 143, +-1%, 0.125W, 100PPM	192906	91637	CMF551430F	1		
	522		RES, VAR, CERM, 20, +-20%, 0.5W	275727	11236	360T-200B	1		
	523,532		RES, MF, 26.7K, +-1%, 0.125W, 100PFM	245779		CMF552672F	2		
	524		RES, MF, 28.7K, +-1%, 0.125W, 100PPM	235176	91637	CMF552872F	1		
	525		RES, MF, 33.2K, +-1%, 0.125W, 100PPM	291393		CMF553322F	í		
					91637		1		
	526		RES, MF, 49.9K, +-1%, 0.125W, 100PPM	268821		CMF554992F	i		
	530		RES, CF, 15K, +-5%, 0.25W	573428	80031	CR251-4-5F15K			
	534,535		RES, CF, 47, +-5%, 0.25W	572982		CR251-4-5P47E	2		
	538			485698		CMF551300F	1		
R	539		RES,MF,200,+-1%,0.125W,100PPM	245340	91637	CMF552000F	1		
R	602		RES,MF,121K,+-1%,0.125W,100PPM	229369	89536	229369	1		
R	603		RES,MF,28K,+-1%,0.125W,100PPM	291385	91637	CMF552802F	1	1	
R	604		RES, CF, 51, +-5%, 0.25W	572990	89536	572990	1		
R	606		RES, CF, 100K, +-5%, 0.25W	573584	80031	CR251-4-5P100K	1		
	609		RES, CF, 1M, +-5%, 0.25W	573691	80031	CR251-4-5P1M	1		
R	619		RES, CF, 820, +-5%, 0.25W	442327	80031	CR251-4-5P820E	1		
_	623		RES, CF, 1.2K, +-5%, 0.25W	573196		573196	1		
	709		RES, WW, FUSIBLE, 0.1, +-10%, 2W	485672	89536	485672	1		
	711		RES, CF, 390, +-5%, 0.25W	441543	80031	CR251-4-5P390E	1		
	713,714		RES, CF, 3.3K, +-5%, 0.25W	348813	80031	CR251-4-5P3K3	2		
	194			485128	89536	485128	1		
			RES, NET, SIP, 8 PIN, 7 RES, 200K, +-2%				1		
	104	*	RES, NET, CERM, TOL, TC, MATCHED	479287	89536	479287			
	202,301	.,	RES, NET, DIP, 14 PIN, 7 RES, 100K, +-5%	516930	89536	516930	2		
	203		RES NET ASSY TESTED (122-6.8K(3))8520	502922	89536	502922	1		
	302	*	RES NET ASSY TESTED (2K-200K(4))8520	502971	89536	502971	1		
	401		RES, NET, SIP, 6 PIN, 5 RES, 22K, +-2%	520122	89536	520122	1		
	402		RES, NET, SIP, 8 PIN, 7 RES, 4.7K, +-2%	412916	80031	95081002CL	1		
RN	501	*	RES NET ASSY TESTED (85-100K(10))8520	502948	89536	502948	1		
	502		RES NET ASSY TESTED (25K-400K(8))8520	502963	89536	502963	1		
	503		RES, NET, SIP, 6 PIN, 5 RES, 100K, +-2%	412726	89536	412726	1		
	504		RES, NET, SIP, 8 PIN, 7 RES, 100K, +-2%	412908	89536	412908	1		
	5 0 5		RES, NET, DIP, 16 PIN, 8 RES, 100K, +-5%	380618	89536	380618	1		
	601		RES, NET, SIP, 10 PIN, 9 RES, 10K, +-2%	414003	80031	95081002CL	1		
	602,603		RES, NET, SIP, B PIN, 7 RES, 10K, +-2%	412924	80031	95081002CL	2		
			VARISTOR, 390V, +-10%, 1.0MA	423475	09214	V390MAX781	2		
	101,102						2	4	
	101,102		VARISTOR, 390, +-10%, 1, MA	697383	8953 6	697383		1	
	103-105		VARISTOR, 330V, +-20%, 1.0MA	520874	09214	V330MA5B	3	1	
κV	701		VARISTOR, 33V, +-10%, 1.0MA	485391	89536	485391	1	1	

TABLE 6-4. A3 ANALOG PCB ASSEMBLY (SEE FIGURE 6-4.)

		DESCRIPTION	FLUKE STOCK NO	MFRS SPLY CODE~	MANUFACTURERS PART NUMBEROR GENERIC TYPE	TOT QTY	R S Q	N 0 T -E
	-			~				
\$ 101		SWITCH, 2 POLE-2 THROW	504852	89536	504852	1		
S 102		SWITCH, B POLE-2 THROW	504845	89536	504845	1	1	
TP	u	TEST-POINTS	512889	02660	62395	42		
U 101		IC, ARRAY, 7 TRANS, NPN, DARLINGTON PAIRS		01295	ULN2004AN	1 2	1	
U 102,209		IC, BIPLR, 5CHNL HI-VOLT DISPLAY DRIVER		56289 12040	UPH~480	2	1	
U 103,206 U 205		IC,CMOS,HEX OPEN DRAIN P-CHNL BUFFER IC,OP AMP,JFET INPUT,8 PIN DIP	418947 472779	12040	MM74C907N LF386N	1	í	
U 207		IC, LSTIL, HEX INVERTER	393058	01295	SN74LS04N	1	i	
U 208		IC, LSTTL, QUAD 2 INPUT NAND GATE	394205	01295	SN74LS03N	í	í	
U 210,211		IC, OP AMP, GEN PURPOSE, COMPENSATD, TO-5		12040	LM1436H	2	1	
U 391		IC, ARRAY, 5 TRANS, 5 ISO: 2-PNP, 3-NPN	418954	02735	CA3096E	1	1	
U 302,303		IC, OP AMP, GENERAL PURPOSE, 8 PIN DIP	478107	12040	308AN	2	1	
U 401	*	IC,OP AMP, JEET INPUT, TO-5 CASE	429951	12040	LF357AH	1		
U 402	*	IC, OP AMP, JFET INPUT, TO-5 CASE	477869	12040	LF357H	1	1	
U 403	*	IC,OP AMP, JEET INPUT, TO-5 CASE	429837	12040	LF356F	1	1	
U 404		IC,OP AMP,DUAL,JFET INPUT,8 PIN DIP	495119	12040	LF353BN	1 *		
U 405		IC, OF AMP, JEET INPUT, 8 PIN DIP	483305	12040	LF351BN	1	1	
U 406		IC, BIPLR, 7CHNL HI-VOLT DISPLAY DRIVER	504894	56289	UPH481	1	1	
U 407		IC, VOLT REG, FIXED, +8 VOLTS, 0.1 AMPS	429647	07263	A78L08AWC	1	1	
U 408,502,503		IC, OP AMP, GEN PURPOSE, TO-78 METAL CAN	288928	12040	LM308AH	3	1	
U 409	*	IC, VOLT REG, FIXED, -8 VOLTS, 1.5 AMPS	407635	04713	MC7908CT	1	1	1
U 501	*	ZENER REF AMP	510669	89536 12040	510669 LF351	3	1	'
U 504~506 U 601		1C,OP AMP, JFET IN, COMPENSID, 8 PIN DIP IC,NMOS, 8 BIT MICROCOMPUTE, 8520A-8120	418780 524496	89536	524496	1	'	
U 602		IC, CMOS, UNIV ASYNC RECEIVER/TRANSMITR	658854	89536	658856	í		
U 603,607,617		IC, CMOS, HEX D F/F, +EDG TRG, W/RESET	404509	12040	MM74C174N	3		
U 604		IC, TTL, 4-16 LINE DCDR W/DUAL STROBE	293217	01295	SN74154N	1	1	
U 605		IC, CMOS, DUAL SYNC BINRY UP CHTR	355164	04713	MC14520BCP	1	1	
U 608		IC, CMOS, DUAL D F/F, +EDG TRG	418830	12040	MM74C74	1	1	
U 609	*	IC, LSTTL, RETRG MONOSTAB MULTIVE W/CLR	404186	01295	SN74LS123N	1		
U 610		IC, TTL, DUAL NAND DRVR W/OPEN COLLECT	329706	01295	SN75452P	1	1	
U 611,612		IC, CMOS, HEX BUFFER W/3-STATE OUTPUT	407759	12040	MM80C97N	2	1	
U 613		IC, TTL, QUAD 2 INPUT AND GATE	393066	01295	SN74L.S08N	1	1	
U 614,616		IC, CMOS, HEX INVERTER	404699	12040	MM74C04N	2 1	1	
U 615		IC, LSTTL, HEX INVERTER W/OPEN COLLECT	394536	01295 01295	SN74LS05	4	1	
U 618~621		IC, LSTTL, OCTAL D F/F, +EDG TRG, W/CLEAR IC, BIPLR, 8CHNL HI-VOLT DISPLAY DRIVER	454892 504902	56289	SN74LS273N UPH-482	3	í	
U 622-624 U 627	*	TRANSF, PULSE, DIP PACK	500298	32997	4252-1034	1	i	
U 703	*	IC, VOLT REG, FIXED, +5 VOLTS, 1.5 AMPS	428847	04713	MC7805CT	1	1	
U 704		IC, VOLT REG, FIXED, +12 VOLTS, 1.5 AMPS	413195	04713	MC7812TP	1	1	
U 705		IC, VOLT REG, FIXED, +15 VOLTS, 1.5 AMPS	413187	04713	MC7815CT	1	1	
U 706		IC, VOLT REG, FIXED, -15 VOLTS, 1.5 AMPS	413179	04713	MC7915CP	1	1	
U 707		IC, VOLT REG, FIXED, -12 VOLTS, 1.5 AMPS	381665	04713	MC7912CF	1	1	
X 1 14		SOCKET, SINGLE, PWB, FOR 0.012-0.022 PlN	376418	22526	75060-005	14		
XJ 418-420		SOCKET, 1 ROW, PWB, 0.100CTR, 4 POS	417311	30035	SS-109-1-04	4		
XK 101,103		RELAY SOCKET, 4 POLE	441964	77342	R10273606	2		
XK 101,103		RELAY SOCKET, ACCESSORY, SPRING, 4 POLE	500108	77342	200250	2		
XK 102		RELAY SOCKET, ACCESSORY, SPRING, 2 POLE	376459	77342	20C249 ·	1		
XK 102		RELAY SOCKET, 2 POLE	376665	77342	27E501 308-AG39D '	1		
XSW601		SOCKET, IC, 8 PIN	478016 276527	91506 09922	DILB8P-108	1 1 0	1	2
XU 103,206,207,		SOCKET, IC, 14 PIN	276527	07722	DIEBOF-100	10	•	2
XU 608.614,616 XU 210,211,402,		SOCKET, IC, T0-99,8 PIN, CIRCULAR	408450	89536	408450	11		4
XU 403,408,502,		DUNCTIFULITY FILE TRIPULINGUESIN	408450					4
XU 503			408450					4
XU 601,602		SOCKET, IC, 40 PIN	429282	09922	DILB40P-108	2		
XU 603,605,607,		SOCKET, IC, 16 PIN	276535	91506	316-AG39D	7		3
XU 611,612,617			2765 3 5					3
XU 604		SOCKET, IC, 24 PIN	376236	91506	324-AG39D	1		
XU 703-707		SOCKET, TRANS, 3 PIN	402958	89536	402958	5		
Y 601	*	CRYSTAL, 6MHZ, +-0.01%, HC-18/U	461665	89536	461665	1	,	:

NOTE 1 = ONLY ONE OF THESE ITEMS IS INSTALLED.
NOTE 2 = ALSO INCLUDES XJ19-XJ22.
NOTE 3 = ALSO INCLUDES XJ502.
NOTE 4 = ALSO INCLUDES XQ227,234,414,415.

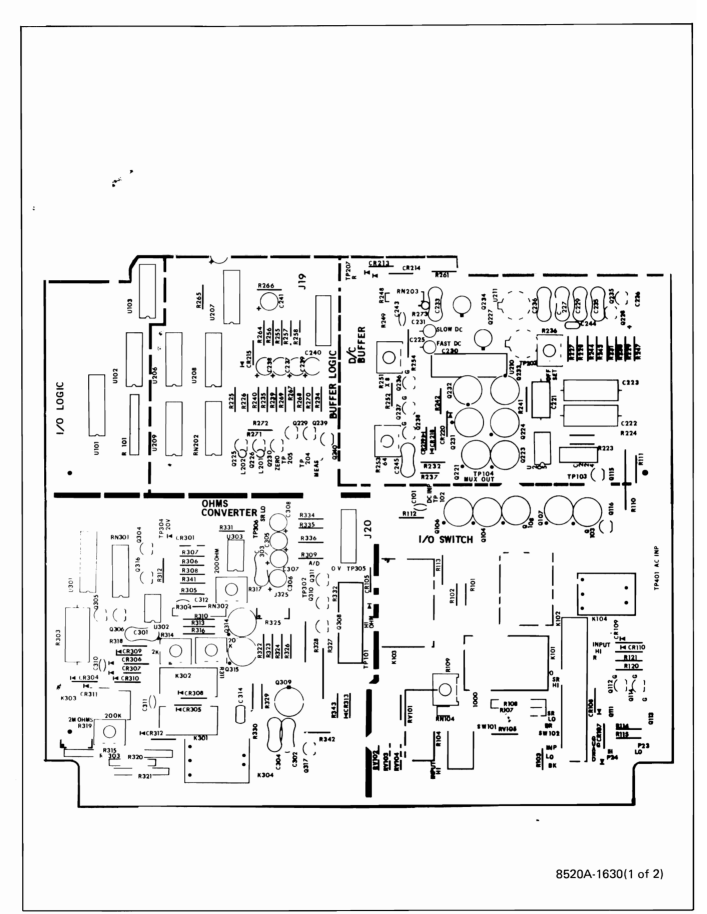


Figure 6-4. A3 Analog PCB Assembly

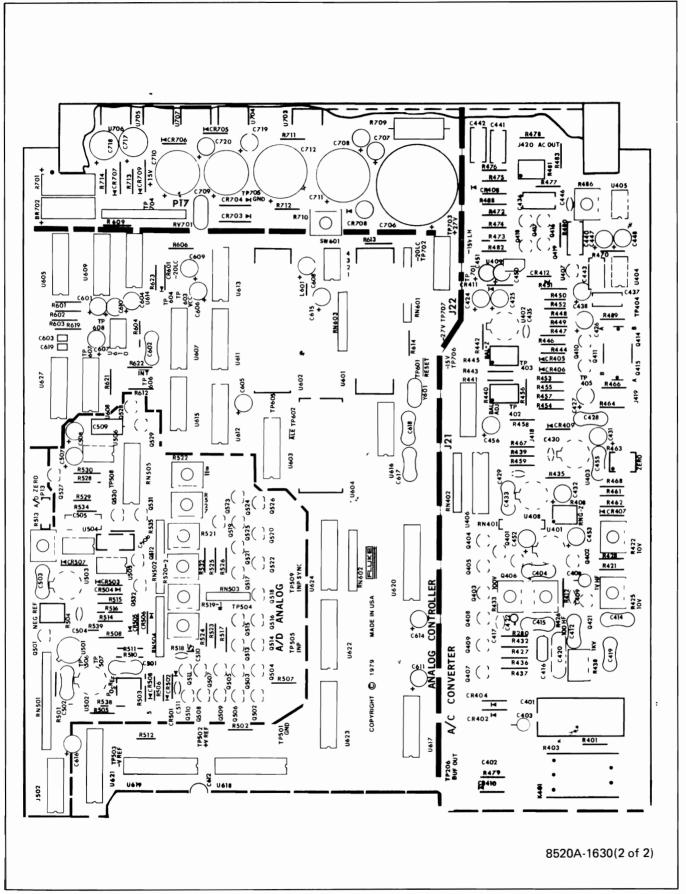


Figure 6-4. A3 Analog PCB Assembly (cont)

TABLE 6-5A. A3A1 REF AMP PCB ASSEMBLY (HORIZONTAL) (SEE FIGURE 6-5A.)

DES	REFERENCE DESIGNATOR A->NUMERICS>			S	DESCRIPTION	FLUKE STOCK NO	MFRS SPLY CODE-	MANUFACTURERS PART NUMBER OR GENERIC TYPE	TOT	₹ 5 -Q	0 T -E
С	1				CAP, CER, 2000PF, +100-0%, 1000V, Z5U	105569	71590	DA140-139CB	1		
С	2,	3			CAP, TA, 2.2UF, +-20%, 20V	161927	56289	196D225X0020HA1	2		
CR	١,	2		*	DIODE, SI, BV= 75.0V, IO=150MA, 500 MW	203323	07910	1N4448	2	1	
MP	1				SPACER, MOUNT, NYLON	152207	07047	10123-DAP	1	1	
R	1				RES, CF, 1M, +-5%, 0.25W	348987	80031	CR251~4~5P1M	1		
R	2				RES, MF, 3.74K, +-1%, 0.125W, 25PPM	260547	91637	CMF553741F	1		
R	3				RES, VAR, CERM, 2K, +-10%, 0.5W	285163	89536	285163	1		
R	5		بتشعط		RES, MF, 15.4K, +-0.1%, 0.125W, 25FPM	340604	91637	CMF551542F	1		
R	6		•		RES, MF, 10.05K, +-0.1%, 0.125W, 25FFM	340216	89536	340216	í		
R	7				RES, MF, 4.02K, +-1%, 0.125W, 100PPM	235325	91637	CMF554021F	1		
U:	1			*	IC, OP AMP, DUAL, JEET INPUT, 8 PIN DIP	495119	12040	LF353BN	1		
U	2			*	REFERENCE-AMP-SET	523407	89536	523407	1	1	1

NOTE 1 = REF AMP SET INCLUDES R15,R16.

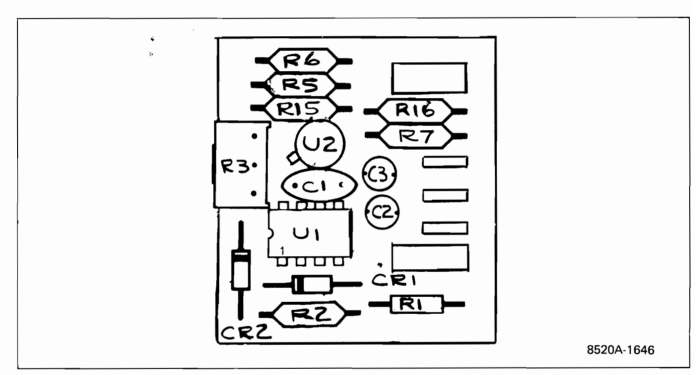


Figure 6-5A. A3A1 Ref Amp PCB Assembly (Horizontal)

TABLE 6-5B. A3A1 REF AMP PCB ASSEMBLY (VERTICAL) (SEE FIGURE 6-5B.)

REFE DESI A->N	GNAT	-	s	DESCRIPTION	FLUKE	MFRS SPLY CODE-	MANUFACTURERS PART NUMBEROR GENERIC TYPE	TOT QTY	R S -Q	0 T -E	
С	1			CAP, CER, 2000PF, +100-0%, 1000V, Z5U	105569	71590	DA140-139CB	1	1		
С	2,	3		CAP, TA, 2.2UF, +-20%, 20V	161927	56289	196D225X0020HA1	2			
CR	1,	2	*	DIODE-, SI, BV= 75.0V, IO=150MA, 500 MW	203323	07910	1N4448	2	1		
R	1			RES, CF, 1M, +-5%, 0.25W	348987	80031	CR251-4-5P1M	1			
R:	2			RES, MF, 3.74K, +-1%, 0.125W, 25PPM	260547	91637	CMF553741F	1			
R	3			RES, VAR, CERM, 2K, +-10%, 0.5W	309666	89536	309666	1			
R	5			RES, MF, 15.4K, +-0.1%, 0.125W, 25PPM	340604	91637	ChF551542F	1			
R	6			RES, MF, 10.05K, +-0.1%, 0.125W, 25PPM	340216	89536	340216	1			
R	7			RES. MF. 4.02K, +-1%, 0.125W, 100PPM	235325	91637	CMF554021F	1			
U	1		*	IC.OP AMP, DUAL, JEET INPUT, 8 PIN DIP	495119	12040	LF353BN	1			
บ	2			REFERENCE-AMP-SET	523407	89536	523407	1	1	1	

NOTE 1 = REF AMP SET INCLUDES R15, R16.

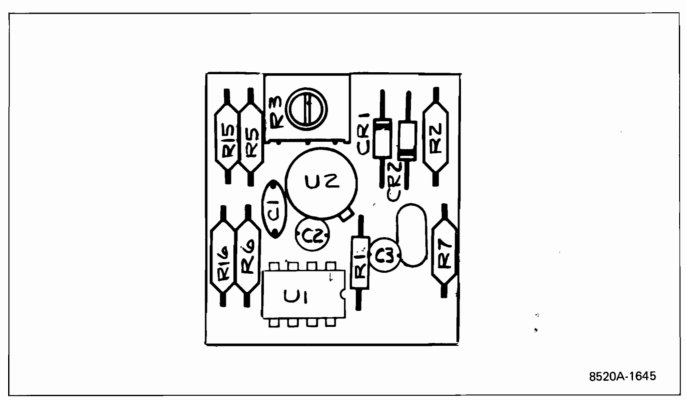


Figure 6-5B. A3A1 Ref Amp PCB Assembly (Vertical)

TABLE 6-6. A4 TRANSFORMER ASSEMBLY (SEE FIGURE 6-6.)

DES	ERENCE IGNATOR NUMERICS>	SDESCRIPTION	FLUKE STOCK NO	MFRS SPLY CODE-	MANUFACTURERS PART NUMBEROR GENERIC TYPE	TOT QTY	R S -Q	0 T -E
Α	1	* TRANSFORMER PCB ASSEMBLY	496844	89536	496844	1		
Н	1	SCREW, MACH, PHP, STL, 8-32X1/4	228890	89536	228890	4		
MF	1	BRACKET, TRANSFORMER FRONT	491118	89536	491118	1		
MP	2	BRACKET, TRANSFORMER REAR	491126	89536	491126	í		
MP	3	GROMMET, RUBBER	100065	83330	2174	1		
T	1	TRANSFORMER	490797	89536	490797	1		
		•						

TABLE 6-7. A4A1 TRANSFORMER FCB ASSEMBLY (SEE FIGURE 6-6.)

DES	ERENC I GNAT IUMER	_	s -	DESCRIPTION-	FLUKE	MFRS SFLY CODE-	MANUFACTURERS FART NUMBER OR GENERIC TYPE	TOT QTY	R S -Q	0 T -E:
С	í,	2		CAP, CER, 0.22UF, +-20%, 50V, Z5U	309849	71590	CW3C0C224K	2	1	
C	3			CAP.CER,1.0UF,+-20%,50V,Z5U	436782	72982	8131-050-601-105M	1		
CR	1.	2	×	DIODE, SI, 100 PIV, 22.0 AMP	325746	04713	MR751	2	í	
L	1			COMMON MODE CHOKE .200 MH	491043	89536	491043	1		
P	1.	2		TERM, FASTON, TAB, SOLDR, 0.110 WIDE	512889	02660	62395	2	1	
R۷	1			VARISTOR, 33V, +-10%, 1.0MA	485391	89536	485391	1	1	
R۷	2			VARISTOR.22V.+-20%.1.0MA	500777	03508	V22ZA1	1		
2.11	1,	2		SWITCH, SLIDE, DPDT, POWER	234278	89536	234278	2		
R٧	1 2 1,	2		VARISTOR, 22V, +-20%, 1.0MA	500777	03508	V22ZA1	1 2	1	

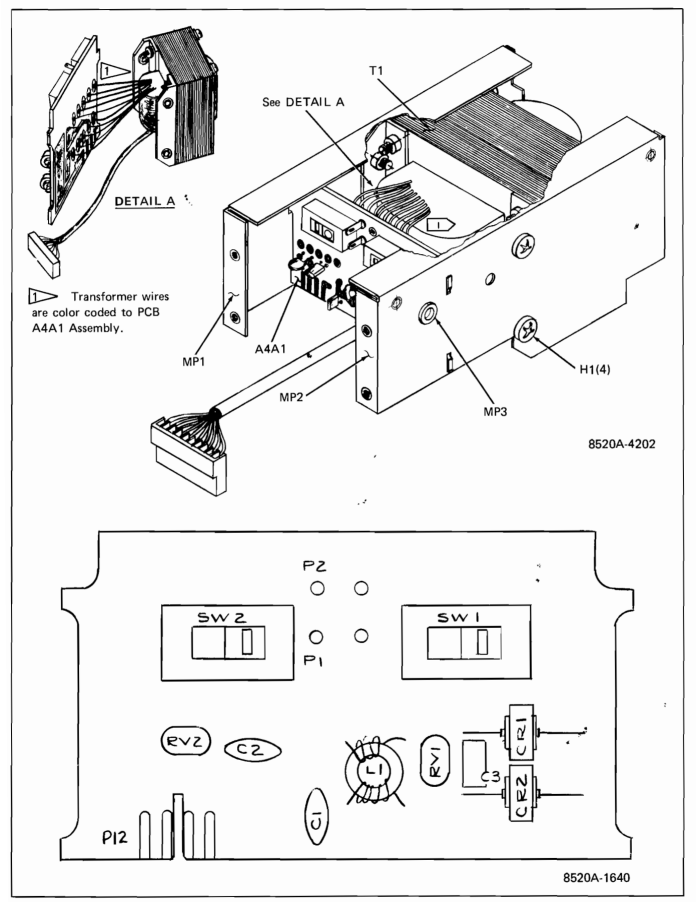


Figure 6-6. A4 Transformer Assembly

Section 7 General Information

7-1. This section of the manual contains generalized user information as well as supplemental information to the List of Replaceable Parts contained in Section 5.

REV.6 11/87

List of Abbreviations and Symbols

A or amp	ampere	hf	high frequency	(+) or pos	positive
ac	alternating current	Hz	hertz	pot	potentiometer
af	audio frequency	IC	integrated circuit	p-p	peak-to-peak
a/d	analog-to-digital	if	intermediate frequency	ppm	parts per million
assy	assembly	in	inch(es)	PROM	programmabile read-only
AWG	american wire gauge	intl	internal		memory
В	bel	I/O	input/output	psi	pound-force per square inc
bcd	binary coded decimal	k	kilo (10³)	RAM	random-access memory
°C	Celsius	kHz	kilohertz	rf	radio frequency
сар	capacitor	kΩ	kilohm(s)	rms	root mean square
ccw	counterclockwise	kV	kilovolt(s)	ROM	read-only memory
cer	ceramic ¹ .	if .	low frequency	s or sec	second (time)
cermet	ceramic to metal(seal)	LED	light-emitting diode	scope	oscilloscope
ckt	circuit	LSB	least significant bit	SH	shield *
cm	centimeter	LSD	least significant digit	Si	silicon
cmrr	common mode rejection ratio	M	mega (10 ⁶)	serno	serial number
comp	composition	m	milli (10 ⁻³)	sr	shift register
cont	continue	mA	milliampere(s)	Та	tantalum
crt	cathode-ray tube	max	maximum	tb	terminal board
cw	clockwise	mf	metal film	tc	temperature coefficient or
d/a	digital-to-analog	MHz	megahertz		temperature compensating
dac	digital-to-analog converter	min	minimum	tcxo	temperature compensated
dB	decibel	mm	millimeter		crystal oscillator
dc	direct current	ms	millisecond	tp	test point
dmm	digital multimeter	MSB	most significant bit	\mathbf{u} or μ	micro (10 ⁻⁶)
dvm	digital voltmeter	MSD	most significant digit	uhf	ultra high frequency
elect	electrolytic	MTBF	mean time between failures	us or μ s	microsecond(s) (10 ⁻⁶)
ext	external	MTTR	mean time to repair	uut	unit under test
F	farad	mV	millivolt(s)	V	volt
°F	Fahrenheit	mv	multivibrator	٧	voltage
FET	Field-effect transistor	MΩ	megohm(s)	var	variable
ff	flip-flop	n	nano (10 ⁻⁹)	vco	voltage controlled oscillator
freq	frequency	na	not applicable	vhf	very high frequency
FSN	federal stock number	NC	normally closed	vif	very low frequency
g	gram	(-) or neg	negative	w	watt(s)
G	giga (10°)	NO	normally open	ww	wire wound
gd	guard	ns	nanosecond	xfmr	transformer
Ge	germanium	opni ampi	operational amplifier	xstr	transistor
GHz	gigahertz	P	pico (10 ⁻¹²)	xtal	crystal
gmv	guaranteed minimum value	para	paragraph	xtlo	crystal oscillator
gnd	ground	pcb	printed circuit board	Ω	ohm(s)
н	henry	рF	picofarad	μ	micro (10 ⁻⁶)
hd	heavy duty	pn	part number		

D9816

Westermann Wilhelm Augusta-Anlage Mannheim-Nackarau Germany

Marcon Electronics Corp Kearny, New Jersey

Nytronics Comp. Group Inc. Darrlingon, South Carolina

00327

Welwyn International Inc. Westlake, Ohio

00656

Aerovox Corp. New Bedford, Massachusetts

00686

Film Capacitors Inc. Passaic, New Jersey

00779

AMP, Inc. Harrisburg, Pennsylvania

Allen Bradley Co. Milwaukee, Wisconsin

TRW Electronics & Defense Sector Lawndale, California

Texas Instruments Inc. Semiconductor Group Dallas.Texas

Motorola Communications & Electronics Inc. Franklin Park, Illinois

RCL Electronics/Shallcross Inc. Electro Components Div. Manchester, New Hampshire

Sprague Electric Co. (Now 56289)

Varian Associates Inc. Pulse Engineering Div. Convoy Connecticut

Spectrol Electronics Corp. City of Industry, California

Amperex Electronic Corp. Ferrox Cube Div. Saugerties, New York

General Instrument Corp. Government AVX Corp. Systems Div.

Westwood, Massachusetts

02395

Sonar Radio Corp. Hollywood, Florida 02533

Leigh Instruments Ltd. Frequency Control Div. Don Mills, Ontario, Canada

02606

Fenwal Labs

Division of Travenal Labs Morton Grove, Illinois

0266

Bunker Ramo-Eltra Corp. Amphenol NA Div. Broadview, Illinois

02735

RCA-Solid State Div. Somerville, New Jersey

Arco Electronics Inc. Chatsworth, California

General Electric Co. Semiconductor Products& Batteries Aubum, New York

03797

Genisco Technology Corp. Eltronics Div. Rancho Dominquez, Calif.

Gilbert Engineering Co.Inc Incon Sub of Transitron Electronic Corp. Glendale, Arizona

KDI Electronics Inc. Pyrofilm Div. Whippany, New Jersey

03911

Clairex Corp. Clairex Electronics Div. Mount Vemon, New York

Muirhead Inc. Mountainside, New Jersey

Cooper Industries, Inc. Arrow Hart Div. Hartford, Connecticut

Essex International Inc. Wire & Cable Div. Anaheim, California

Midland-Ross Corp. Midtex Div. N. Mankato, Minnesota

04222

AVX Ceramics Div. Myrtle Beach, S. Carolina

Telonic Berkley Inc. Laguna Beach, California 04713

Motorola Inc. Semiconductor Group Phoenix, Arizona

05236

Jonathan Mfg. Co. Fullerton, California

Corcom Inc. Libertyville, Illinois

05276

ITT Pomona Electronics Div Pomona, California

05277

Westinghouse Elec. Corp. Semiconductor Div. Youngwood, Pennsylvania

05397

Union Carbide Corp. Materials Systems Div. Cleveland, Ohio

05571

Sprague Electric Co. (Now 56289)

Viking Connectors Inc Sub of Criton Corp. Chatsworth, Calif.

EG & G Wakefield Engineering Wakefield, Massachusetts

05972 Loctite Corp.

Newington, Connecticut

General Electric Co. Electric Capacitor Product Section Columbia, S. Carolina

06141

Fairchild Weston Systems Inc. Data Systems Div. Sarasota, Florida

La Deau Mfg. Co. Glendale, California

06229

Electrovert Inc. Elmsford, New York

Panduit Corp. Tinley Park, Illinois

06473

Bunker Ramo Corp. Amphenol NA Div. SAMS Operation Chatsworth, California

Beede Electrical Instrument Penacook, New Hampshire

06665

Precision Monolithics Sub of Bourns Inc. Santa Clara, California

General Devices Co. Inc. Indianapolis, Indiana

Electron Corp. Littleton, Colorado

06743 Gould Inc. Foil Div. Eastlake, Ohio

06751

Components Inc. Semoor Div. Phoenix, Arizona

06776

Robinson Nugent Inc. New Albany, Indiana

06015

Richco Plastic Co. Chicago, Illinois

06961

Vernitron Corp. Piezo Electric Div. Bedford, Ohio

06980

Varian Associates Inc. Eimac Div. San Carlos, California

Ross Milton Co., The Southampton, Penna.

Westinghouse Electric Corp. Industrial & Government Tube Div. Horseheads, New York

Benchmark Technology Inc. City of Industry, Calif.

Biddle Instruments Blue Bell, Penna.

07256

Silicon Transistor Corp. Sub of BBF Inc. Chelmsford, Massachusetts

07261

Avnet Corp. Culver City, California

Fairchild Camera & Instrument Semiconductor Div. Mountain View, California

07344

Bircher Co. Inc., The Rochester, New York

Campion Co. Inc. Philadelphia, Penna. Burndy Corp.
Tape/Cable Div. Rochester, New York 07716 TRW Inc. (Can use 11502) IRC Fixed Resistors/ Burlington Burlington, Iowa 07792 Lerna Engineering Corp. Northampton, Massachusetts Bock Corp. Madison, Wisconsin 07933 Raytheon Co. Semiconductor Div. Mountain View, Calif. 08235 Industro Transistor Corp. Long Island City, New York 08261 Spectra-Strip An Eltra Co. Garden Grove, Calif.

Reliance Mica Corp.

Brooklyn, New York IIT Cannon Electric

Phoenix Div. Phoenix, Arizona

General Electric Co. Minature Lamp Products Cleveland, Ohio

Nylomatic Fallsington, Penna.

Skottie Electronics Inc. Archbald, Pennsylvania

09021 Airco Inc. Airco Electronics Bradford, Penna.

Cornell-Dublier Electronics Fuquay-Varina, N. Carolina

General Electric Co. Semiconductor Products Dept. Aubum, New York

C and K Components Inc. Newton, Massachusetts

09423 Scientific Components Inc. Santa Barbara, California

CTS of Canada, Ltd. Streetsville, Ontario

Burndy Corp. Norwalk, Connecticut

09969 Dale Electronics Inc. Yankton, South Dakota

> Burroughs Corp. Electronics Components Detroit, Michigan

Barker Engineering Corp. Kenilworth, New Jersey

Illinois Tool Works Inc. Licon Div. Chicago, Illinois

10582 CTS of Asheville Skyland, N. Carolina

11236 CTS Corp. Beme Div. Berne, Indiana

11237 CTS Corp of California Paso Robles Div. Paso Robles, California

11295 ECM Motor Co. Schaumburg, Illinois

11358 Columbia Broadcasting System CBS Electronic Div. Newburyport, Massachusetts

Vacuum Can Co.Best Coffee Maker Div.

Chicago, Illinois

11502 TRW Inc.

TRW Resistive Products Div. Boone, North Carolina

11503

Keystone Columbia Inc. Freemont, Indiana

Teledyne Relays Teledyne Industries Inc. Hawthorne, California

11711 General Instrument Corp. Rectifier Div. Hicksville, New York

Qualidyne Corp. Santa Clara, California

Chicago Rivet & Machine Co. Naperville, Illinois

National Semiconductor Corp. Danbury, Connecticut

12060 Diodes Inc. Northridge, California

PHC Industries Inc. Formerly Philadelphia Handle Co. Camden, New Jersey

12300 AMF Canada Ltd. Potter-Brumfield Guelph, Ontario, Canada

Practical Automation Inc. Shelton, Connecticut

12327 Freeway Corp. Cleveland, Ohio

12443 Budd Co..The Plastics Products Div. Phoenixville, Pennsylvania

Hitachi Metals Inernational Ltd. Hitachi Magna-Lock Div. Big Rapids, Missouri

12615 US Terminals Inc. Cincinnati, Ohio

12617 Hamlin Inc. Lake Mills, Wisconsin

Clarostat Mfg. Co. Inc. Dover, New Hampshire

James Electronic Inc. Chicago, Illinois

MicroMetals Inc. Anaheim, California

Metex Corp. Edison, New Jersey

Cleveland Electric Motor Co. Cleveland, Ohio

12954 Microsemi Corp. Components Group Scottsdale, Arizona

12969 Unitrode Corp. Lexington, Massachusetts

13050 Potter Co. Wesson, Mississippi

Thermalloy Co., Inc. Dallas, Texas

13327 Solitron Devices Inc. Tappan, New York

Bunker-Ramo Corp. Amphenol Cadre Div. Los Gatos, California

13606 Sprague Electric Co. (Use 56289)

SPS Technologies Inc. Hatfield, Pennsylvania

Burr-Brown Research Corp. Tucson, Arizona

14099 Serntech Corp. Newbury Park, California

McGray-Edison Co. Commercial Development Div. Manchester, New Hampshire

14193 Cal-R-Inc Santa Monica, California

American Components Inc. an Insilco Co. RPC Div. Conshohocken, Pennsylvania

14298 ACIC Inc. Sub of Insilco Corp. Research Triangle Park, NC

Wells Electronics Inc. South Bend, Indiana

14482 Watkins-Johnson Co. Palo Alto, California

Microsemi Corp. Santa Ana, California

Comell-Dublier Electronics Div. of Federal Pacific Electric Co. Govt Cont Dept. Newark, New Jersey

14704 Crydom Controls (Division of Int Rectifier) El Segundo, Califomia

14752 Electro Cube Inc. San Gabriel, California

14936
General Instrument Gorp.
Discrete Semi Conductor Div.
Hicksville, New York

14949 Trompeter Electronics Chatsworth, California

15412 Amtron Midlothian, Illinois

15542 Scientific Components Corp. Mini-Circuits Laboratory Div.

Brooklyn, New York 15636 Elec-Trol Inc.

Saugus, California

15782

Bausch & Lomb Inc.

Bausch & Lomb Inc. Graphics & Control Div. Austin, Texas

15801 Fenwal Eletronics Inc. Div. of Kidde Inc. Framingham, Massachusetts

15818 Teledyne Inc. Co. Teledyne Semiconductor Div. Mountain View, California

15849 Useco Inc. (Now 88245)

15898 International Business Machines Corp. Essex Junction, Vermont

16245 Conap Inc. Olean, New York

16258 Space-Lok Inc. Burbank, California

16352 Codi Corp. Linden, New Jersey

16469 MCL Inc. LaGrange, Illinois

16473 Cambridge Scientific Industries Div. of Chemed Corp. Cambridge, Maryland 16733

Cablewave Systems Inc. North Haven, Connecticut

16742 Paramount Plastics Fabricators Inc. Downey, California

16758 General Motors Corp. Delco Electronics Div.

Kokomo, Indiana 17069

Circuit Structures Lab Burbank, California

17117 Electronic Molding Corp. Woonsocket, Rhode Island

17338 High Pressure Eng. Co. Inc. Oklahoma City, Oklahoma

17545 Atlantic Semiconductors Inc. Asbury Park, New Jersey

Angstrohm Precision, Inc. Hagerstown, Maryland

17856 Siliconix Inc. Santa Clara, California

18178 E G & Gvactee Inc. St. Louis, Missouri

18324 Signetics Corp. Sacramento, California

18520 Sharp Electronics Corp. Paramus, New Jersey

18542 Wabash Inc. Wabash Relay & Electronics Div. Wabash, Indiana

18565 Chomerics Inc. Woburn, Massachusetts

18612 Vishay Intertechnology Inc. Vishay Resistor Products Group Malvem, Pennsylvania

18632 Norton-Chemplast Santa Monica, California

18677 Scanbe Mfg. Co. Div. of Zero Corp. El Monte, California

18736 Voltronics Corp. East Hanover, New Jersey 18927 GTE Products Corp. Precision Material Products Business Parts Div.

Business Parts Div. Titusville, Pennsylvania

19315 Bendix Corp., The Navigation & Control Group Terboro, New Jersey

19451 Perine Machinery & Supply Co.. Kent, Washington

19613 Minnesota Mining & Mfg. Co. Textool Products Dept. Electronic Product Div. Irving, Texas

19647 Caddock Electronics Inc. Riverside, California

19701 Mepco/Centralab Inc. A N. American Philips Co. Mineral Wells, Texas

20584 Enochs Mfg. Inc. Indianapolis, Indiana

20891 Cosar Corp. Dallas, Texas

21317 Electronics Applications Co. El Monte, California

21604 Buckeye Stamping Co. Columbus, Ohio

21845 Solitron Devices Inc. Semiconductor Group Rivera Beach, Florida

DuPont, EI DeNemours & Co. Inc. DuPont Connector Systems Advanced Products Div. New Cumberland, Pennsylvania

22767 IIT Semiconductors Palo Alto, California

22784
Palmer Inc.
Cleveland, Ohio

23050 Product Comp. Corp. Mount Vemon, New York

23732 Tracor Applied Sciences Inc. Rockville, Maryland

23880 Stanford Applied Engineering Santa Clara, California 23936 William J. Purdy Co. Pamotor Div. Burlingame, California

24347 Penn Engineering Co. S. El Monte, California

24355 Analog Devices Inc. Norwood, Massachusetts

24444 General Semiconductor Industries, Inc. Tempe, Arizona

24655 Genrad Inc. Concord, Massachusetts

24759Lenox-Fugle Electronics Inc. South Plainfield, New Jersey

24796 AMF Inc. Potter & Brumfield Div. San Juan Capistrano, Calif.

24931 Specialty Connector Co. Greenwood, Indiana

25088 Siemen Corp. Isilen, New Jersey

25099 Cascade Gasket Kent, Washington

Amperex Electronic Corp.
Semiconductor & Micro-Circuit Div.
Slatersville, Rhode Island

25706 Daburn Electronic & Cable Corp. Norwood, New Jersey

26629 Frequency Sources Inc. Sources Div. Chelmsford, Massachusetts

26806 American Zettler Inc. Irvine, California

27014
National Semiconductor Corp.
Santa Clara, California

27167 Corning Glass Works Corning Electronics Wilmington, North Carolina

27264 Molex Inc. Lisle, Illinois

27440 Industrial Screw Products Los Angeles, California

27745

Associated Spring Barnes Group Inc.

Syracuse, New York

27956

Relcom (Now 14482)

Positronic Industries Springfield, Missouri

Minnesota Mining & Mfg. Co. Consumer Products Div.

3M Center

Saint Paul, Minnesota

28425 Serv-O-Link Euless, Texas

28478

Deltrol Corporation Deltrol Controls Div. Milwaukee, Wisconsin

Hewlett Packard Co. Corporate HQ Palo Alto, California

28484

Emerson Electric Co. Gearmaster Div. McHenry, Illinois

28520

Heyco Molded Products Kenilworth, New Jersey

Monsanto Co. Santa Clara, California

Stackpole Components Co. Raleigh, North Carolina

Omega Engineering Inc. Stamford, Connnecticut

Jolo Industries Inc. Garden Grove, California

30146 Symbex Corp.
Painesville, Ohio

AB Enterprise Inc. Ahoskie, North Carolina

30161

Aavid Engineering Inc. Laconia, New Hampshire

30315 Itron Corp. San Diego, California

Illinois Tool Works Inc. Chicago, Illinois

30800

General Instrument Corp. Capacitor Div. Hicksville, New York

31019

Solid State Scientific Inc. Willow Grove, Pennsylvania

31091

Alpha Industries Inc. Microelectronics Div. Hatfield, Pennsylvania

31323

Metro Supply Company Sacramento, California

Army Safeguard Logistics Command

Huntsville, Alabama

31746 Cannon Electric Woodbury, Tennessee

Budwig

Ramona, California

31918 ITT-Schadow Eden Prairie, Minnesota

32293 Intersil

Cupertino, California

32539 Mura Corp.

Westbury, Long Island, N.Y.

32559 Bivar

Santa Ana, California

Griffith Plastics Corp. Burlingame, California

Advanced Mechanical Components Northridge, California

Murata Erie North America Inc. Carlisle Operations Carlisle, Pennsylvania

32997 Bourns Inc. Trimpot Div. Riverside, California

33096

Colorado Cristal Corp. Loveland, Colorado

33173

General Electric Co. Owensboro, Kentucky

33246

Epoxy Technology Inc. Billerica, Massachusetts 33207

NEC Electronics USA Inc. Electronic Arrays Inc. Div. Mountain View, California

33919 Nortek Inc.

Cranston, Rhode Island

2/1333

Silicon General Inc. Garden Grove, California

34225

Advanced Micro Devices Sunnyvale, California

34350

Minnesota Mining & Mfg. Co. Commercial Office Supply Div. Saint Paul, Minnesota

34371 Harris Corp. Harris Semicorar stor Products Group Melbourne, Florida

34649 Intel Corp. Santa Clara, California

34802

Electromotive Inc. Kenilworth, New Jersey

34848

Hartwell Special Products Placentia, California

Renfrew Electric Co. Ltd. IRC Div. Toronto, Ontario, Canada

36665

Mitel Corp. Kanata, Ontario, Canada

Mallory Capacitor Corp. Sub of Emhart Industries Indianapolis, Indiana

39003

Maxim Industries Middleboro, Massachusetts

Roderstein Electronics Inc. Statesville, North Carolina

42498 National Radio Melrose, Massachusetts

43543

Nytronics Inc.(Now 53342)

Ohmite Mfg. Co. Skokie, Illinois

49671

RCA Corp. New York, New York 49056

Raytheon Company Executive Offices Lexington, Massachusetts

50088

Thomson Components-Mostek Corp. Carrollton, Texas

50120

Eagle-Picher Industries Inc. Electronics Div. Colorado Springs, Colorado

50157

Midwest Components Inc. Muskegon, Mississippi

50541

Hypertronics Corp. Hudson, Massachusetts

50579 Litronix Inc. Cupertino, California

Aries Electronics Inc. Frenchtown, New Jersey

51372 Verbatim Corp. Sunnyvale, California

Murata Erie, No. America Inc. (Also see 72982) Marietta, Georgia

51499

Amtron Corp. Boston, Massachusetts

CODI Semiconductor Inc.

Kenilworth, New Jersey

51642

Centre Engineering Inc. State College, Pennsylvania

51791 Statek Corp. Orange, California

51984

NEC America Inc. Falls Church, Virginia

52063

Exar Integrated Systems Sunnyvale, California

52072

Circuit Assembly Corp. Irvine, California

Minnesota Mining & Mfg. Saint Paul, Minnesota

52333

API Electronics

Haugpauge,Long Island,New York

52361 54590 58104 64155 RCA Corp. Linear Technology Communication Systems Simon Electronic Components Div. Piscataway, New Jersey Atlanta, Georgia Milpitas, California Cherry Hill, New Jersey 52525 58474 64834 Space-Lok Inc. 55026 West MGCo. Superior Electric Co. Lerco Div. American Gage & Machine Co. Bristol, Connecticut San Francisco, Calif. Burbank, California Simpson Electric Co. Div. Elgin, Illinois 65092 KOA-Speer Electronics Inc. Sangamo Weston Inc. Hitachi Magnetics 55112 Bradford, Pennsylvania Weston Instruments Div. Edmore, Missouri Plessey Capacitors Inc. Newark, New Jersey (Now 60935) 59640 65940 52745 Rohm Corp & Whatney Supertex Inc. Timco LSI Computer Systems Inc. Sunnyvale, California Irvine, California Los Angeles, California Melville, New York 59660 65964 55285 Tusonix Inc. Evox Inc. Stettner-Electronics Inc. Beroquist Co. Bannockburn, Illinois Tucson, Arizona Chattanooga, Tennessee Minneapolis, Minnesota 59730 66150 Thomas and Betts Corp. Entron Inc. Sprague-Goodman Electronics Inc. Winslow Teltronics Div. Synertek Iowa City, Iowa Garden City Park, New York Santa Clara, California Glendale, New York 59831 Semtronics Corp. 55680 66608 Michicon/America/Corp. Watchung, New Jersey Bering Industries Schaumburg, Illinois Moniterm Corp. Fremont, California Amatrom Div. 60395 Santa Clara, California 56282 Xicor Inc. Milpitas, California Utek Systems Inc. Almetal Universal Joint Co. Olathe, Kansas Cleveland, Ohio Western Digital Corp. 60399 Costa Mesa, California Torin Engineered Blowers 70485 56289 Div. of Clevepak Corp. Torrington, Connecticut Atlantic India Rubber Works Inc. Sprague Electric Co. Chicago, Illinois Sangamo Weston Inc. North Adams, Massachusetts (See 06141) 70563 56365 60705 Amperite Company Square D Co. Cera-Mite Corp. Union City, New Jersey Technical Wire Products Inc. Corporate Offices (formerly Sprague) Grafton, Wisconsin Palatine, Illinois Santa Barbara, California 70903 56375 Belden Corp. 60935 Opt Industries Inc. DAL Industries Inc. Westlake Capacitor Inc. Geneva, Illinois Phillipsburg, New Jersey Wescorp Div. Tantalum Div. Mountain View, California Greencastle, Indiana 71002 Bimbach Co. Inc. Glow-Lite 56481 61204 Farmingdale, New York Pauls Valley, Oklahoma Shugart Associates M/A Com Inc. Sub of Xerox Corp. Burlington, Massachusetts 71034 Sunnyvale, California Bliley Electric Co. 54294 Erie, Pennsylvania Shallcross Inc. 56708 SAN-O Industrial Corp. Smithfield, North Carolina Zilog Inc. Bohemia, Long Island, NY Campbell, California Westinghouse Electric Corp. 54453 61935 Bryant Div. Sullins Electronic Corp. Schurter Inc. Bridgeport, Connecticut San Marcos, California Vamistor Corp. of Tennessee Petaluma, California Sevierville, Tennessee 54473 62351 Bussman Manufacturing Matsushita Electric Corp. 56880 Apple Rubber Div. McGraw-Edison Co. (Panasonic) Magnetics Inc. Lancaster, New York St. Louis, Missouri Secaucus, New Jersey Baltimore, Maryland 62793 54583 Lear Siegler Inc. CTS Corp. TDK Endicott Coil Co. Inc. Energy Products Div. Elkhart, Îndiana Garden City, New York Binghamton, New York Santa Ana, California 57053 ITT Cannon Div. of ITT Piher International Corp. Gates Energy Products Ward Leonard Electric Co.Inc. Fountain Valley, California Arlington Heights, Illinois Denver, Ohio Mount Vernon, New York 64154 General Instrument Corp. DeYoung Mfg. Hitachi Magnalock Corp. Lamb Industries Clare Div.

Portland, Oregon

Bellevue, Washington

(Now 12581)

Chicago, Illinois

71590 Mepco/Centralab

A North American Philips Co. Fort Dodge, Iowa

71707 Coto Corp.

Providence, Rhode Island

71744

General Instrument Corp. Lamp Div/Worldwide Chicago, Illinois

71785 TRW Inc.

Cinch Connector Div. Elk Grove Village, Illinois

71984

Dow Corning Corp. Midland, Michigan

72005

AMAX Specialty Metals Corp. Newark, New Jersey

72136

Electro Motive Mfg. Corp. Florence, South Carolina

72228

AMCA International Corp. Continental Screw Div. New Bedford, Massachusetts

72259 Nytronics Inc. New York, New York

72619

Amperex Electronic Corp. Dialight Div. Brooklyn, New York

72653

G C Electronics Co. Div. of Hydrometals Inc. Rockford, Illinois

72794

Dzus Fastner Co. Inc. West Islip, New York

72928

Gulton Industries Inc. Gudeman Div. Chicago, Illinois

72982

Murata Erie N. America Inc. Erie, Pennsylvania

Beckman Industrial corp. Helipot Div. Fullerton, California

73168
Fenwal Inc.
Ashland, Massachusetts

73293

Hughes Aircraft Co. Electron Dynamics Div. Torrance, California 73445

Amperex Electronic Corp. Hicksville, New York

73559

Carlingswitch Inc. Hartford, Connecticut

73586

Circle F Industries
Trenton, New Jersey

73734

Federal Screw Products Inc.

Chicago, Illinois

73743

Fischer Special Mfg. Co. Cold Spring, Kentucky

73893 Microdot

Mt. Clemens, Mississippi

73899

JFD Electronic Components Div. of Murata Erie Oceanside, New York

73905 FL Industries Inc. San Jose, California

73949

Guardian Electric Mfg. Co. Chicago, Illinois

74199

Quam Nichols Co. Chicago, Illinois

74217 Radio Switch Co. Marlboro, New Jersey

74306 Piezo Crystal Co. Div. of PPA Industries Inc. Carlisle, Pennsylvania

74542

Hoyt Elect.Instr. Works Inc. Penacook, New Hampshire

74840

Illinois Capacitor Inc. Lincolnwood, Illinois

74970 Johnson EF Co.

Johnson EF Co. Waseca, Minnesota

75042 TRW Inc.

IRW Inc. IRC Fixed Resistors Philadelphia, Pennsylvania

75297

Litton Systems Kester Solder Div. Chicago, Illinois

75376

Kurz-Kasch Inc. Dayton, Ohio 75378

CTS Knights Inc. Sandwich, Illinois

75382

Kulka Electric Corp. (Now 83330) Mount Vernon, New York

75915

Tracor Littlefuse Des Plaines, Illinois

76854

Oak Switch Systems Inc. Crystal Lake, Illinois

77122

TRW Assemblies & Fasteners Group

Fastener Div.

Moutainside, New Jersey

77342 AMF Inc.

Potter & Brumfield Div. Princeton, Indiana

77542

Ray-O-Vac Corp Madison, Wisconsin

77638

General Instrument Corp. Rectifier Div. Brooklyn, New York

77900

Shakeproof Lock Washer Co. (Now 78189)

77969

Rubbercraft Corp. of CA Ltd. Torrance, California

78189

Illinois Tool Works Inc. Shakeproof Div. Elgin, Illinois

78277

Sigma Instruments Inc. South Braintree, Mass.

78290

Struthers Dunn Inc. Pitman, New Jersey

78553

Eaton Corp.
Engineered Fastener Div.
Cleveland, Ohio

78592

Stoeger Industries

South Hackensack, New Jersey

79136

Waldes Kohinoor Inc. Long Island City, New York

79497

Western Rubber Co. Goshen, Indiana 79727

C - W Industries Southampton, Pennsylvania

70063

Zierick Mfg. Corp. Mount Kisco, New York

80009 Tektronix

Beaverton, Oregon

Mepco/Electra Inc.
Morristown, New Jersey

80032

Ford Aerospace & Communications Corp.

Western Development Laboratories Div. Palo Alto, California

80145

LFE Corp.
Process Control Div.
Clinton, Ohio

80183

Sprague Products (Now 56289)

80294

Boums Instruments Inc. Riverside, California

80583

Hammerlund Mfg. Co. Inc. Paramus, New Jersey

80640

Computer Products Inc. Stevens-Arnold Div. South Boston, Mass.

81073 Grayhill Inc. La Grange, Illinois

81212

81312 Litton Systems Inc. Winchester Electronics Div. Watertown, Connecticut *****

81/30

Therm-O-Disc Inc. Mansfield, Ohio

01/102

International Rectifier Corp. Los Angeles, California

81590

Korry Electronics Inc. Seattle, Washington

81741 Chicago Lock Co. Chicago, Illinois

82227 Airpax Corp. Cheshire Div.

82240 Simmons Fastner Corp. Albany, New York

Cheshire, Connecticut

82305

Palmer Electronics Corp. South Gate, California

82389

Switchcraft Inc. Sub of Raytheon Co. Chicago, Illinois

Airpax Corp Frederick Div. Frederick, Maryland

Roanwell Corp. New York, New York

Rotron Inc. Custom Div.

Woodstock, New York

82879 ITT

Royal Electric Div. Pawtucket, Rhode Island

Varo Inc. Garland, Texas

Hartwell Corp. Placentia, California

Signalite Fuse Co. (Now 71744)

TRW Assemblies & Fasteners Group Fasteners Div. Cambridge, Massachusetts

Parker-Hannifin Corp. O-Seal Div. Culver City, California

Bendix Corp. Electric & Fluid Power Div. Eatonville, New Jersey

Hubbell Corp. Mundelein, İllinois

83330

Kulka Smith Inc.

A North American Philips Co. Manasquan, New Jersey

Rubbercraft Corp. of America West Haven, Connecticut

Associated Spring Barnes Group Gardena, California

Union Carbide Corp. Battery Products Div. Danbury, Connecticut 84171

Arco Electronics Commack, New York

84411

American Shizuki TRW Capacitors Div. Ogallala, Nebraska

FIC Corp. Rockville, Maryland

Essex Group Inc. Peabody, Massachusetts

Bearing Distributing Co. San Fransisco, California

Bearing Sales Co. Los Angeles, California

85480

W. H. Brady Co. Industrial Product Milwaukee, Wisconsin

85032

Electro Film Inc. Valencia, California

Precision Metal Products Co. Peabody, Massachusetts

Radio Corp. of America (Now 54590)

Seastrom Mfg. Co. Inc. Glendale, California

Illuminated Products Inc. (Now 76854)

GNB Inc.

Industrial Battery Div. Langhome, Pennsylvania

Winchester Electronics Litton Systems-Useco Div. Van Nuys, California

88486

Triangle PWC Inc. Jewitt City, Connecticut

88690

Essex Group Inc. Wire Assembly Div. Dearborn, Michigan

Amerace Corp.

Buchanan Crimptool Products Div.

Union, New Jersey

Potter-Brumfield (See 77342)

John Fluke Mfg. Co., Inc. Everett, Washington

89597

Fredericks Co. Huntingdon Valley, Penna.

Bunker Ramo-Eltra Corp. Amphenol Div. Broadview, Illinois

89730

General Electric Lamp Div. Newark, New Jersey

90201

Mallory Capacitor Co. Sub of Emhart Industries Inc. Indianapolis, Indiana

Best Stamp & Mfg. Co. Kansas City, Missouri

90303 Duracell Inc.

Technical Sales & Marketing Bethel, Connecticut

91094

Essex Group Inc. Suflex/IWP Div. Newmarket, New Hampshire

Illinois Transformer Co. Chicago, Illinois

91293

Johanson Mfg. Co. Boonton, New Jersey

Alpha Industries Inc. Logansport, Indiana

Associated Machine Santa Clara, California

Augat Inc.

Attleboro, Massachusetts

Froeliger Machine Tool Co. Stockton, California

91637

Dale Electronics Inc. Columbus, Nebraska

91662 Elco Corp.

A Gulf Western Mfg. Co. Connector Div. Huntingdon, Pennsylvania

ITT Cannon/Gremar (Now 08718)

Industrial Devices Inc. Edgewater, New Jersey

Keystone Electronics Corp. New York, New York

King's Electronics Co. Inc. Tuckahoe, New York

Honeywell Inc. Micro Switch Div. Freeport, Illinois

91934

Miller Electric Co. Woonsocket, Rhode Island

Maida Development Co. Hampton, Virginia

91985

Norwalk Valve Co. S. Norwalk, Connecticut

Alpha Wire Corp. Elizabeth, New Jersey

93332

Sylvania Electric Products Semiconductor Products Div. Wobum, Massachusetts

94144

Raytheon Co. Microwave & Power Tube Div. Quincy, Massachusetts

94222

Southco Inc.

Concordville, Pennsylvania

Wagner Electric Corp. Sub of Mcgraw-Edison Co. Whippany, New Jersey

95146

Alco Electronic Products Inc.

Switch Div.

North Andover, Massachusetts

Leecraft Mfg. Co. Long Island City, New York

95275 Vitramon Inc.

95303 RCA Corp. Receiving Tube Div. Cincinnati, Ohio

Bridgeport, Connecticut

95348

Gordo's Corp. Bloomfield, New Jersey

Methode Mfg. Corp. Rolling Meadows, Illinois

95573

Campion Laboratories Inc. Detroit, Michigan

95712 Bendix Corp. Electrical Comp. Div. Franklin, Indiana

95987 Weckesser Co. Inc. (Now 85480)

96733 SFE Technologies San Fernando, California

96853 Gulton Industries Inc. Measurement & Controls Div. Manchester, New Hampshire

96881 Thomson Industries Inc. Port Washington, New York

97525 EECO Inc. Santa Ana, California 97540

Whitehall Electronics Corp. Master Mobile Mounts Div. Fort Meyers, Florida

97913 Industrial Electronic Hardware Corp. New York, New York

97945 Pennwalt Corp. SS White Industrial Products Piscataway, New Jersey

97966 CBS Electronic Div. Danvers, Massachusetts

98094 Machlett Laboratories Inc. Santa Barbara. California

98159 Rubber-Teck Inc. Gardena, California 98278

Malco A Microdot Co. South Pasadena, California

98291 Sealectro Corp. BICC Electronics Trumbill, Connecticut

8372

Royal Industries Inc.(Now 62793)

98388 Lear Siegler Inc. Accurate Products Div. San Deigo, California

99120 Plastic Capacitors Inc. Chicago, Illinois

99217 Bell Industries Inc. Elect. Distributor Div. Sunnyvale, California 99378

ATLEE of Delaware Inc. N. Andover, Massachusetts

99392 Mepco/Electra Inc. Roxboro Div. Roxboro, North Carolina

99515 Electron Products Inc. Div. of American Capacitors Duarte, California

99779 Bunker Ramo- Eltra Corp. Barnes Div. Lansdown, Pennsylvania

99800 American Precision Industries Delevan Div. East Aurora, New York

99942 Mepco/Centralab A North American Philips Co. Milwaukee, Wisconsin

U.S. SALES OFFICE AREAS

AL, Huntsville

John Fluke Mfg. Co., Inc. 4920J Corporate Drive Huntsville, AL 35805-6202 (205) 837-0581

AZ, Phoenix

John Fluke Mfg. Co., Inc. 2211 S. 48th Street Suite B Tempe, AZ 85282 (602) 438-8314

Tucson

(602) 790-9881

CA, Southern

John Fluke Mfg. Co., Inc. P.O. Box 19676 Irvine, CA 92713-9676 16969 Von Karman Suite 100 Irvine, CA 92714 (714) 863-9031

Burbank

John Fluke Mfg. Co., Inc. 2020 N. Lincoln Street Burbank, CA 91504 (213) 849-7181

Northern

John Fluke Mfg. Co., Inc. 2300 Walsh Ave., Bldg, K Santa Clara, CA 95051 (408) 727-0513

San Diego

(619) 292-7656

CO, Denver

John Fluke Mfg. Co., Inc. 14180 East Evans Ave. Aurora, CO 80014 (303) 695-1000

CT, Hartford

John Fluke Mfg. Co., Inc. Glen Locken East 41-C New London Turnpike Glastonbury, CT 06033 (203) 659-3541

DC, Washington

(301) 770-1570

FL. Clearwater

(813) 799-0087

Miami

(305) 462-1380

Orlando

John Fluke Mfg. Co.,Inc. 940 N. Fern Creek Ave. Orlando, FL 32803 (305) 896-4881

Tampa

(813) 251-9211

GA Atlanta

John Fluke Mfg. Co., inc. 2700 Delk Rd., Suite 150 Marietta, GA 30067 (404) 953-4747

IL, Chicago

John Fluke Mfg. Co., Inc. 1150 West Euclid Ave. Palatine, IL 60067 (312) 705-0500

IN, Indianapolis

John Fluke Mfg. Co., Inc. 8777 Purdue Rd. Suite 101 Indianapolis, IN 46268 (317) 875-7870

LA, Baton Rouge

(504) 924-1203

New Orleans

(504) 455-0814

MA, Boston

John Fluke Mfg. Co., Inc. Middlesex Tech Center 900 Middlesex Turnpike **Building 8** Billerica, MA 01821 (617) 663-2400

MD. Baltimore

(301) 792-7060

Rockville

John Fluke Mfg. Co., Inc. 5640 Fishers Lane Rockville, MD 20852 (301) 770-1570

MI, Detroit

John Fluke Mfg. Co., Inc. 33031 Schoolcraft Livonia, MI 48150 (313) 522-9140

MN, Bloomington

John Fluke Mfg. Co., Inc. 1801 E. 79th St., Suite 9 Bloomington, MN 55420 (612) 854-5526

MO, St. Louis

John Fluke Mfg. Co., Inc. 11756 Borman Drive Suite 160 St. Louis, MO 63146 (314) 993-3805

NC. Greenshoro

John Fluke Mfg. Co., Inc. 1310 Beaman Place Greensboro, NC 27408 (919) 273-1918

NJ. Paramus

John Fluke Mfg. Co., Inc. P.O. Box 930 Paramus, NJ 07653-0930 West 75 Century Road Paramus, NJ 07652 (201) 262-9550

NM, Albuquerque

(505) 881-3550

NY, Rochester

John Fluke Mfg. Co., Inc. 4515 Culver Road Rochester, NY 14622 (716) 323-1400

OH, Cleveland

John Fluke Mfg. Co., Inc. 7830 Freeway Circle Middleburg Heights, OH 44130 (216) 234-4540

Dayton

John Fluke Mfg. Co., Inc. 5450 Far Hills Avenue Suite 111 Kettering, OH 45429 (513) 436-2224

OK, Northeast

/ (918) 749-0190

OR, Portland

(503) 227-2042

PA, Philadelphia

John Fluke Mfg. Co., Inc. 200 Lindenwood Drive Malvern, PA 19355 (215) 647-9550

Pittsburgh

(412) 261-5171

TX, Austin

(512) 459-3344

John Fluke Mfg. Co., Inc. 1801 Royal Lane Suite 307 Dallas, TX 75229 (214) 869-0311

El Paso

(915) 533-3508

Houston

(713) 240-5995

San Antonio

John Fluke Mfg. Co., Inc. 10417 Gulfdale San Antonio, TX 78216 (512) 340-0498

UT. Salt Lake City

(801) 268-9331

WA. Seattle

John Fluke Mfg. Co., Inc. 5020 148th Ave. N.E. Suite #110 Redmond, WA 98052 (206) 881-6966

U.S. Government Specialists

Army (301) 770-1570, MD (203) 837-0581, AL Navy (714) 863-9031, CA (301) 770-1570, MD USAF (513) 436-2224, OH (512) 340-2621, TX (301) 770-1570, MD Security

Service Center Areas

CA, Burbank (213) 849-4641 CA, Santa Clara (408) 727-0513 CO, Denver (303) 695-1000 FL, Orlando (305) 896-4881 IL, Chicago (312) 705-0500 MD, Rockville (301) 770-1576 NJ, Paramus (201) 262-9550 TX, Dallas (214) 869-2848 WA, Everett (206) 356-5560

For more information on Fluke products or Sales Offices you may dial (800) 426-0361 toll-free in most of the U.S.A. From Alaska, Hawaii, or Washington phone (206) 356-5400. From Canada and other countries phone (206) 356-5500.



INTERNATIONAL SALES OFFICES

Coasin S.A. Virrey del Pino 4071 DPTO E-65 1430 CAP FED Buenos Aires, Argentina Tel: 54-1-552-5248 TLX: (390) 22284 COASN AR

Fluke Asia I td Shun Tak Centre, Room 1501 200 Connaught Road Central, Hong Kong Tel: 852 5 482116 TLX: (780) 87058 FLUKE FAX: (852) 5-479863

Australia •

Elmeasco Instruments Pty, Ltd. P.O. Box 30 Concord, N.S.W. 2137 Australia Tel: 61-2-736-2888 TLX: (790) 25887 A/B: ELSCOAA 25887 FAX: 61-2-733663

Elmeasco Instruments Ptv. Ltd. P.O. Box 623 12 Maroondah Highway Ringwood, Victoria 3134 Tel: 61-3-879-2322 TLX: (790) 30418 A/B: ELTENTAA 30418 FAX: (61) (3) 879-4310

Elmeasco Instruments Pty, Ltd. P.O. Box 274 Salisbury, Queensland 4107

Australia Tel: 61-7-875-1444

TLX: (790) 44062 A/B: ELMQLDAA44062

Elmeasco Instruments Pty, Ltd. P.O. Box 154 Prospect, South Australia 5082 Tel: 61-8-344-9000 TLX: (790) A/B:87519

Elmeasco instruments Pty, Ltd. P.O. Box 413 Scott House 46-48 Kings Park Road West Perth, Western Australia 6005 Australia Tel: 61-9-481-1500 TLX: (790) 94765 A/B: ASECSAA 94765 FAX: (61) (9) 322-2075

Austria ■
Walter Rekirsch Elektronische Gerate GmbH & Co. Vertrieb KG Obachgasse 28 1220 Vienna, Austria Tel: 43-222-25-36-26 TLX: (847) 134759 FAX: 43-222-25-72-75

Bahrain •

Basma W.L.L P.O. Box 5701 Manama, Bahrain Tel: 973-251364; TLX: (955) 9003 FAX: (965) 245218

Bangladesh • Motherland Corporation

24 Hatkhola Road, Tikatuli Dacca-3, Bangladesh Tel: 257249 TLX: (950) 642022 PCO BJ Cable: "MOTHERLAND" DACCA

Belgium = N.V. Philips Industrial & Electro-Acoustic Systems 5600 MD Eindhoven The Netherlands

Tel: 040-785539 Tix: 35000 phtc nl Fax: 040-785651

Bolivia ● Coasin Bolivia S.R.L. Casilla 7295 La Paz, Bolivia Tel: 591-2-40962 TLX: (336) 3233 COALAP BV Cable: COALAP

ATP/Hi-Tek Eletronica Ltda. Al. Amazonas 422, Alphaville, 06400, Barueri Sao Paulo, Brazil Tel: 55-11-421-5477; TLX: (391) 1171413 HITK BR

Brunei •

Rank O'Connor's SDN BHD No. 8 Blk D Sufri Shophouse Complex Mile 1 Jalan Tutong Bandar Seri Begawan Negara Brunei Darussalam Tel: 673-2-23109 or 23557 TLX: (799) BU 2265 RANKOC

Canada •

Fluke Electronics Canada Inc. 101, 1144 - 29th Avenue N.E. Calgary, Alberta T2E 7P1 Tel: (403) 291-5215 Fax: (403) 291-5219

Fluke Electronics Canada Inc. 400 Britannia Road East Unit #1 Mississauga, Ontario L4Z 1X9 Tel: (416) 890-7600 Fax: (416) 890-6866

Fluke Electronics Canada Inc. 1255 Trans Canada Hwy. Suite 130 Dorval, Quebec

H9P 2V4 Canada Tel: (514) 685-0022 TLX: (514) 685-0039

Fluke Electronics Canada Inc. 1690 Woodward Drive Suite 216 Ottawa, Ontario K2C 3R8 Canada Tel: (613) 723-9453 Fax: (613) 723-9458

Chile •

Intronica Chile, Ltda. Casilla 16228 (Mail) Santiago 9, Chile Tel: 56-2-2321886

TLX: (332) 346351 INTRON CK China, Peoples Republic of • Fluke International Corporation

P.O. Box 9085 Beijing People's Republic of China Tel: 86-01-65-7281 TLX: (716) 222237 FBSC CN

Instrimpex - Fluke Service Center 57, Xisi Dong Da Jie Xicheng-qu Beijing Peoples Republic of China Tel: 86-01-65-7281

Colombia •

Sistemas E Instrumentacion, Ltda. Carrera 13, No. 37-43, Of. 401 Ap. Aereo 29583 Bogota DE, Colombia Tel: 57-232-4532 TLX: (396) 45787 COASN CO

Cyprus = Chris Radiovision, Ltd. P.O. Box 1989 Nicosia, Cyprus

Tel: 357-21-66121; TLX: (826) 2395 Cyprus, Northern Ucok Buroteknik 2C & 2D Muftu Ziyai Street Lefkosa, Northern Cyprus Mersin 10, Turkey Tel: 90-741-357-20-71777

TLX: (821) 57267 Czechoslovakia

Amtest Associates, Ltd. Amtest House 75-79 Guildford Street Chertsey, Surrey KT16 9AS England Tel: 44-9328-68355

TLX: (851) 928855 AMTEST G Fax: 44-9328-61919

Denmark #

Tage Olsen A/S Ballerup Byvej 222 2750 Ballerup Denmark Tel: 45-2-658111 TLX: (855) 35293 TOAS DK

Eastern European Countries

Amtest Associates, Ltd. Amtest House 75-79 Guildford Street Chertsey, Surrey KT16 9AS England Tel: 44-9328-68355 TLX: (851) 928855 AMTEST G Fax: 44-9328-61919

German Branch Office Amtest Associates, Ltd. Zugspitzstrasse 2A P.O. Box 1107 8011 Vaterstetten

West Germany Tel: 49-81-067117, TLX: (841) 528332

Ecuador •

Proteco Coasin Cia., Ltda. P.O. Box 228-A Ave. 12 de Octubre 2285 y Orellana Quito, Ecuador Tel: 593-2-529684 TLX: (393) 22085 ESIND

Eavet

Electronic Engineering Liaison Office P.O. Box 2891 Horreya 11361 Heliopolis, Cairo Egypt Tel: 20-2-695705, TLX: (927) 22782

England

N.V. Philips Industrial & Electro-Acoustic Systems 5600 MD Eindhoven The Netherlands Tel: 040-785539 Tix: 35000 phtc nl Fax: 040-785651

Awa New Zealand Limited 37 Freeston Road Walu Bay, P.O. Box 858 Suva, Fiii Tel: 679-312079, TLX: (792) FJ2347 FAX: 679-314379

Finland •

Instrumentarium Elektroniika P.O. Box 64 02631 Espoo 63 Finland Tel: 358-0-5281 TLX: (857) 124426 HAVUL SF FAX: (358) 0-5021073 Teletex: (857) 8-100155 INSTRUE

France ■ M.B. Electronique S.A.

606, Rue Fourney P.O. Box 31 78530 BUC, France Tel: 33-1-39-56-81-31 TLX: (842) 695414 Fax: (33) (1) 3956-53-44

German Branch Office

Amtest Associates, Ltd. Zugspitzstrasse 2A P.O. Box 1107 8011 Vaterstetten West Germany Tel: 49-81-067117 TLX: (841) 528332

Germany, West

N.V. Philips Industrial & Electro-Acoustic Systems 5600 MD Eindhoven Tel: 040-785539 Tix: 35000 phtc ni Fax: 040-785651

Hellenic Scientific Representations Ltd. 11, Vrassida Street Athens 612, Greece Tel: 30-1-7211140, TLX: (863) 219330

Hong Kong ● Schmidt & Co (H.K.), Ltd. 18th Floor, Great Eagle Centre 23 Harbour Road Wanchai, Hong Kong Tel: 852-5-8330-222 TLX: (780) 74766 SCHMC HX FAX: 852-5-8918754

India •

Hinditron Services Pvt., Ltd. 69/A.L. Jagmohandas Marg Bombay 400 006, India Tel: 91-22-8121316, 8125344 TLX: (953) 1175326 HSPL IN

Bangalore Office Hinditron Services Pvt., Ltd. 8th Main Road 33/44A Raj Mahal Vilas Extension Bangalore 560 080, India Tel: 91-812-363139 TLX: (953) 08452741 Cable: TEKHIND BANGALORE

Calcutta Office Hinditron Services Pvt. Ltd. 5th Floor, Castle House 5/1A, Hungerford St. Calcutta 700 017, India Tel: 91-33-432628 TLX: (953) 214153

New Delhi Sales Hinditron Services Pvt. Ltd. 204-206 Hemkunt Tower 98 Nehru Place New Delhi, 110019, India Tel: 91 (11) 6410380 or 6414493 TLX: (953) 3161458 HSPL IN

New Delhi Service Hinditron Services Pvt. Ltd. Field Service Center 15, Community Centre Panchshila Park New Delhi 110 017, India Tel: 91 011 6433675

Cable: Tekcentre Delhi Hyderabad Office Hinditron Services Pvt. Ltd. Field Service Center Emerald Complex, 5th Floor 1-7-264 114 Sarojini Devi Road Secunderabad 500 003, India Tel: 91 842 821117 TLX: (953) 04256973 HSPL IN

Indonesia •

P.T. Lamda Triguna P.O. Box 6/JATJG Jakarta, 13001 Indonesia Tel: 62 21 8195365 TLX: (796) 46171 LAYARIA

Arma Baynelmeleli Co., Ltd. P.O. Box 951570 Pasdaran-Tehran Tel: 98-21-248717, TLX: (951) 213648

Ireland N.V. Philips Industrial & Electro-Acoustic Systems 5600 MD Eindhoven The Netherlands Tel: 040-785539 Tix: 35000 phtc ni Fax: 040-785651

Israel =

R.D.T. Electronics Engineering Ltd. P.O. Box 43137 Tel Aviv 61430 Israel Tel: (3) 972-3-483211 TLX: (922) 371452 RDT IL Fax: 972-3-492190

łtaly ∎ Sistrel S.p.A. Via le Erminio Spalla 41 00142 Rome, Italy Tel: 39-6-504-1367, TLX: (843) 625857 Fax: (39) 6-504137



Milan Office Sistrel S n A Via Pelizza da Volpedo 59 20092 Cinisello Balsamo Milan, Italy Tel: 39-2-6181893, TLX: (843) 334643

Naples Office Sistrel S.p.A. Via Cintia Parco S. Paolo 35 80126 Naples, Italy Tel: 39-81-7678700 Fax: (39) 81-7661361

Fax: (39) 2-6182440

Japan ●

John Fluke Mfg. Co., Inc. Japan Branch Sumitomo Higashi Shinbashi Bldg. 1-1-11 Hamamatsucho Minato-ku, Tokyo 105, Japan Tel: 81-3-434-0181 TLX: (781) 2424331 FLUK JPJ FAX: 81-3-434-0170

Osaka Sales Office John Fluke Mfg. Co., Inc. Japan Branch Katsushige Building 2-45 Kohraibashi Higashi-ku, Osaka 541 Japan

Tel: 81-6-229-0871 FAX: 81-6-229-1098

Korea, Republic of ● Myoung Corporation Yeo Eui Do P.O. Box 14 Seoul, Korea Tel: 82-2-784-9942 MYOUNG TLX: (787) K24283 FAX: (82) 2-784-2387

Kuwait .

Al Bahar International Group P.O. Box 26672 Safat 13127 Safat, Kuwait Kuwait, Arabian Gulf Tel: 965-848601, 847598 TLX: (959) 44822

Lebanon and Jordan Mabek (Electronics Division) P.O. Box 13-5657 Beirut, Lebanon

Tel: 812523 TLX: (923) 22889 LIBANK LE

Malaysia •

Mecomb Malaysia Sdn Bhd P.O. Box 24 46700 Petaling Jaya, Selangor, Malaysia Tel: 60-3-774-3422 TLX: (784) MA37764 MECOMB Fax: (6) 03-774-3414

Malta ■ Fabian Enterprises 20, Msida Road Gzira, Malta Tel: 513283/40216, TLX: (838) 1837

Mexico ● Mexicana de Electronica

Industrial, S.A. (Mexel) Diagonal No. 27 Entre Calle de Eugenia Y Ave Colonia del Valle C.P. 03100, Mexico Tel: (905) 660-4323 TLX: (383) 1771038 FAIRME Executone De Monterrey, S.A.

Ave. Gonzalitos NTE 545 Monterrey N.L., Mexico Tel: 90-5-480400, 472625 TLX: (383) 382659

Morocco ■

Oussama S.A. Angle Boulevard Emile Zola et Rue Rethel P.O. Box 2007 Casa Casablanca Morocco Tel: 212-24-13-38, TLX: (933) 28879 M

Associated Enterprises GPO Box 790, Pyaphai Tole Kathmandu, Nepal Tel: 13868, TLX: (947) 2568 (ASOENT NP) Netherlands

N.V. Philips Industrial & Electro-Acoustic Systems 5600 MD Eindhoven The Netherlands Tel: 040-785539 Tix: 35000 phtc nl Fax: 040-785651

New Zealand ●

Auckland Office Northrop Instruments & Systems, Ltd. 459 Khyber Pass Road Private Bag, Newmarket Auckland 1, New Zealand Tel: 64-9-501-801, 501-219 TLX: (791) 21570 FAX: 64-9-543430

Wellington Office Northrop Instruments & Systems Ltd. Information Technology Group First Floor, Northrop Bldg 189-191 Willis Street P.O. Box 2406 Wellington, New Zealand Tel: 64-4-856-658 TLX: (791) 3380

Christchurch Office Northrop Instruments & Systems Ltd. Information Technology Group 110 Mandeville Street P.O. Box 8388 Christchurch, New Zealand Tel: 64-3-488-874 TLX: (791) 4801

Norway =

Morgenstierne & Co A/S Konghellegate 3 P.O. Box 6688, Rodelokka Oslo 5, Norway Tel: (2) 356110, TLX: (856) 71719

Oman

OHI Telecommunications LLC P.O. Box 889 Muscat. Oman Tel: 968-603606 TLX: (926) 5052 TELECOM ON

Pakistan ●

International Operations (PAK), Ltd. 505 Muhammadi House I.I. Chundrigar Road P.O. Box 5323, Karachi, Pakistan Tel: 92-21-221127, TLX: (952) 24494 PIO PK

Importaciones y Representaciones Electronicas S.A. Avda. Franklin D. Roosevelt 105 Lima 1, Peru Tel: 51-14-28-8650 TLX: (394) 25663 PE IREING

Philippines, Republic of ● Spark Radio & Electronics, Inc. Greenhills P.O. Box 610 San Juan, Metro Manila, Zip 3113 Philippines Tel: 63-2-775192, 704096 TLX: (722 or 732) 27901 RLA PH

Decada Espectral

Equipamentos de Electronica Av. Bombeiros Voluntarios Lote 102B, Miraflores/Alges 1495 Lisbon, Portugal Tel: 351-1-4103420, TLX: (832) 15515

Romania
Amtest Associates Ltd. Amtest House 75-79 Guildford Street Chertsey, Surrey KT16 9AS Tel: 44-9328-68355, TLX: (851) 928855 FAX: 44-9328-61919

Saudi Arabia ■

Electronic Equipment Marketing Co. P.O. Box 3750 Riyadh, Saudi Arabia Tel: 966-1-477-1650 TLX: (928) 401120 ZUHAIR SJ

Scotland

N.V. Philips Industrial & Electro-Acoustic Systems 5600 MD Eindhoven The Netherlands Tel: 040-785539 Tix: 35000 phtc nl Fax: 040-785651

Singapore, Republic of ● Rank O'Connor's (PTE) Ltd. O'Connor House 98 Pasir Panjang Road Singapore 0511 Republic of Singapore
Tel: 65-4737944, TLX: (786) RS21023 OCONSIN
FAX: 4724508 CABLE CINECOM SINGAPORE

South Africa Protea PNI P.O. Box 39127 Bramley 2018 Republic of South Africa Tel: 27-11-786-3647

TLX: (960) 4-24409 SA FAX 27-11-786-1807 Spain =

ESSA

Equipos y Sistemas S.A. C/Apolonio Morales, 13-B Madrid 16, Spain Tel: 34-1-458-0150 TLX: (831) 42856 EYS E

Sri Lanka 🗣

Computerlink Data Systems, Ltd. 331 Union Place Colombo 2, Sri Lanka Tel: 94-1-28641 TLX: (954) 22455 COLINK CE

Sweden

N.V. Philips Industrial & Electro-Acoustic Systems 5600 MD Eindhoven The Netherlands Tel: 040-785539 Tix: 35000 phtc ni Fax: 040-785651

Switzerland ■ Traco Electronic AG Jenatschstrasse 1 8002 Zurich Switzerland Tel: 41-1-201-0711 TLX: (845) 815570 TRCOCH

Syria =

Mabek (Electronics Division) P.O. Box 4238 Damascus, Syria

Taiwan • *

Schmidt Electronics Corp. 5th FI, Cathay Min Sheng Commercial Building, 344 Min Sheng East Road Tainei Taiwan B.O.C. Tel: 886-2-501-3468 TLX: (785) 11111 SCHMIDT Fax: (886) 2-502-9692

Thailand •

Measuretronix Ltd. 2102/63 Ramkamhaeng Rd. Huamark Bangkok 10240 Thailand Tel: 66 (2) 3742516, 3741632 TLX: (788) 82796 HUAMARK TH

Tunisia : Selen S.A.R.L. 6, Rue de Sparte Tunis - 1000 RP Tunisia

Tel: 216-1-248093, TLX: (934) 13030

Turkey ■ Erkman Elektronik Aletler Ticaret Anonim Sirketi Necatibey Cad 92/3 Karakoy, İstanbul, Turkey Tel. 90 (11) 441546, TLX: (821) 24399 United Arab Emirates ■

Haris Al-Afag, Ltd. P O Rox 8141 Kamal Hamza Bldg. Traffic Police Road Dubai IIA F Tel: 971-4-283625 TLX: (958) 48168 AFAQEM

Al-Sanani Cen. Trad. Est. P.O. Box 7187 Abu-Dhabi, U.A.E. Tel: 971-2-821370, TLX: (958) 23966

Uruguay ●

Coasin Uruguaya S.A. Casilla de Correo 1400 Libertad 2529 Montevideo, Uruguay Tel: 598-2-789204, 789015 TLX: (398) UY23010 COAUR

USSR

Amtest Associates Ltd. Amtest House 75-79 Guildford Street Chertsey, Surrey KT16 9AS England Tel: 44-9328-68355, TLX: (851) 928855 FAX: 44-9328-61919

Venezuela •

Coasin C.A. Calle 9 Con Calle 4, Edif Edinurbi Apartado de Correos NR-70.136 Caracas 1070-A, Venezuela Tel: 58 (2) 241-03-09 TLX: (395) 21027 EMVEN VC

Yugoslavia 🗷

Amtest Associates I td Amtest House 75-79 Guildford Street Chertsey, Surrey KT16 9AS Tel: 44-9328-68355, TLX: (851) 928855 FAX: 44-9328-61919

■ Supplied and Supported by — Fluke (Holland) B.V. P.O. Box 2269 5600 CG Eindhoven

The Netherlands Tel: (040) 45805, TLX: (844) 51846 FAX: 31-40-457515

 Supplied and Supported by — Fluke International Corporation P.O. Box C9090 Everett, WA 98206 U.S.A Tel: (206) 356-5500 TLX: 185103 FLUKE UT

FAX: 206-356-5116

The following countries are represented by: Fluke (Holland) B.V. P.O. Box 2269 5600 CG Eindhoven The Netherlands Tel: (040) 45805, TLX: 51846 FAX: 31-40-457515

Abu Dhabi Afghanistan Albania Algeria Angola Renin Bornholm Chad Corsica Czechoslavakia Dubai Ethiopia Guinea lbiza Iceland Iraq Kuwait

Liberia

Libya

Maderia

Mallorca

Luxembourg

Mauritania Menorca Mongolia Niger Nigeria Oater Rodhos Russia Sardinia Saudia Arabia Scotland Senegal Sierra Leone Togo Upper Volta Wales Watn Sahara Yemen Zaire Zambia Zimbabwe



TECHNICAL SERVICE CENTERS

U.S.A.

CA, Burbank

John Fluke Mfg. Co., Inc. (213) 849-4641

CA, Santa Clara

John Fluke Mfg. Co., Inc. (408) 727-8121

CO, Denver

John Fluke Mfg. Co., Inc. (303) 695-1000

FL. Orlando

John Fluke Mfg. Co.,Inc. (305) 896-4881

IL, Palatine John Fluke

John Fluke Mfg. Co., Inc. (312) 705-0500

MD, Rockville

John Fluke Mfg. Co.,Inc. (301) 770-1576

NJ, Paramus

John Fluke Mfg. Co., Inc. (201) 262-9550

TX, Dallas

John Fluke Mfg. Co., Inc. (214) 869-0311

WA. Seattle

John Fluke Mfg. Co., Inc. (206) 356-5560

Other Countries

Argentina, Buenos Aires

Coasin S.A. Tel: 552-5248 TLX: (390) 22284

Australia, Brisbane

Elmeasco Instruments Pty. Ltd. Tel: 552-5248

Australia, Concord

Elmeasco Instruments Pty Ltd. Tel: 736-2888 TLX: (790) AA25887

Australia, Ringwood

Elmeasco Instruments Pty. Ltd. Tel: 879-2322 TLX: (790) AA36206

Austria, Vienna

Walter Rekirsch Elektronische Gerate GmbH & Co Tel: 253626 TLX: (847) 134759

Belgium, Brussels

Fluke (Belgium) NV/SA Tel: 2164090 TLX: (846) 26312

Brazil, Sao Paulo

Hi-Tek Eletronica Ltda. Tel: 421-5477 TLX: (1391) 1171413 Canada, Calgary

Fluke Electronics Canada Inc. Tel: (403) 291-5215 Fax: (403) 291-5219

Canada, Mississauga

Fluke Electronics Canada Inc. Tel: (416) 890-7600 Fax: (416) 890-6866

Canada, Montreal

Fluke Electronics Canada Inc. Tel: (514) 685-0022 Fax: (514) 685-0039

Canada, Ottawa

Fluke Electronics Canada Inc. Tel: (613) 723-9453 Fax: (613) 723-9458

Chile, Santiago

Intronica Chile Ltda. Tel: 232 1886 TLX: (332) 346351

China, Peoples Republic of

Instrimpex - Fluke Service Center Tel: 65-7281

Colombia, Bogota

Sistemas E Instrumentacion, Ltda Tel: 232-4532 TLX: (396) 45787

Denmark, Ballerup

Tage Olson A/S Tel: 658111 TLX: (855) 35293

Ecuador, Quito

Proteco Coasin Cia., Ltda. Tel: 526759 TLX: (393) 2865

Egypt and Sudan

Electronic Engineering Liaison Ofc Tel: 2455705 TLX: (927) 22782

England, Chertsey, Surrey

Amtest Associates, Ltd
Tel: 68355

England, Watford, Herts

Fluke (Great Britain) Ltd Tel: 40511 TLX: (851) 934583

Finland

Instrumentarium Elektronikka Tel: 358-0-5281 TLX: (857) 124426

France

M.B. Electronique S.A. Tel: 1-39-56-81-31 TLX: (842) 695414

Greece, Athens

Hellenic Scientific Representations Tel: 7211140 TLX: (863) 219330

Hong Kong, Wanchai

Schmidt & Co (H.K.) Ltd. Tel: 8330-222 TLX: (780) 74766 India, Bangalore

Hinditron Services Pvt. Ltd. Tel: 363139 TLX: (953) 845741

India, Bombay

Hinditron Services Pvt. Ltd. Tel: 6300043 TLX: (953) 11-72247

India, New Delhi

Hinditron Services Pvt. Ltd. Tel: 6433675 TLX: (953) 316458

India, Secunderbad

Hinditron Services Pvt. Ltd. Tel: 821117 TLX: (953) 1556973

Indonesia, Jakarta Pusat

P.T. Lamda Triguna Tel: 8195365 TLX: 46171 LAYARIA

Israel, Tel Aviv

R.D.T. Electronics Engineering Ltd. Tel: 483211 TLX: (922) 371452

Italy, Milan

Sistrel S.p.A. Tel: 6181893 TLX: (843) 334643

Japan, Tokyo

John Fluke Mfg. Co., Inc. Japan Branch Tel: 434-0181 TLX: (781) 242-4331

Korea, Republic of

Myoung Corp. Tel: 784-9942 TLX: MYOUNG K24283

Malaysia, Selangor

Mecomb Malaysia Sdn. Bhd. Tel: 3-743422 TLX: (784) MA37764

Mexico

Mexicana de Electronica Industrial, S.A. (Mexel) Tel: 5-660-4323 TLX: (383) 1771038

Netherlands, Tilburg

Fluke (Nederland) B.V. Tel: 352455 TLX: (844) 52683

New Zealand, Auckland

Northrop Instruments & Systems Ltd. Tel: 501-801 TLX: (791) NZ21570

New Zealand, Wellington Northrop Instruments

& Systems Ltd. Tel: 856-658 TLX: (791) NZ3380

Norway, Oslo

Morgenstierne & Co. A/S Tel: 356110 TLX: (856) 71719 Pakistan, Karachi

International Operations (PAK), Ltd. Tel: 221127, 239052 TLX: (952) 24494

Peru. Lima

Importaciones Y Representaciones Electronicas S.A. Tel: 288650 TLX: (394) 25663

Philippines

Spark Radio & Electronics Corp. Tel: 2-775192 TLX: (722) 27901

Portugal, Lisboa

Equipamentos de Electronica e Científicos, SARL. Tel: 2103420 TLX: (832) 15515

Republic of Singapore

Rank O'Connor's (PTE) Limited Tel: 4737944 TLX: (786) RS21023

Republic of South Africa, Bramley

Protea PNI Tel: 11-786-3647 TLX: (960) 4-24409

Spain, Madrid

Equipos y Sistemas S.A. Tel: 458-0150 TLX: (831) 42856

Sweden, Vallingby

Kaliber AB Tel: 380350 TLX: (854) 14077

Switzerland, Zurich Traco Electronic AG

Tel: 2010711 TLX: (845) 815570

Taiwan, Taipei

Schmidt Electronics Corp. Tel: 5013468 TLX: (785) 11111

Thailand, Bangkok

Measuretronix Ltd. Tel: 374-2516 TLX: (788) 82796

Turkey, Istanbul

Erkman Elektronik Aletler Tel: 441546 TLX: (821) 24399

Uruguay, Montevideo

Coasin Uruguaya S.A. Tel: 789015 TLX: (398) UY23010

Venezuela, Caracas Coasin C.A.

Tel: 241-0309 TLX: (395) 21027

West Germany, Ismaning/Munich

Fluke (Deutschland) GmbH Fel: 9605240 TLX: (841) 0522472



Appendix 7A Manual Change Information

INTRODUCTION

This appendix contains information necessary to backdate the manual to conform with earlier pcb configurations. To identify the configuration of the pcb's used in your instrument, refer to the revision letter (marked in ink) on the component side of each pcb assembly. Table 7A-1 defines the assembly revision levels documented in this manual.

NEWER INSTRUMENTS

As changes and improvements are made to the

instrument, they are identified by incrementing the revision letter marked on the affected pcb assembly. These changes are documented on a supplemental change/errata sheet which, when applicable, is inserted at the front of the manual.

OLDER INSTRUMENTS

To backdate this manaul to conform with earlier assembly revision levels, perform the changes indicated in Table 7A-1.

Table 7A-1. Manual Status Information

Ref Or Option	Assembly	Fluke Part	in																	nges rev.	ter
No.	Name	No.	-	Α	В	С	D	E	F	G	н	J	к	L	М	2	Р	ΑY			
A1	Display PCB Assembly	516625	+	+	+	+	+	+	х												
A2	Digital Controller PCB Assembly	492828	•	•	+	+	+	+	+	+	+	+	+	+	+	+	x				
A3 *	Analog PCB Assembly	496836	•	•	+	+	+	+	+	+	+	.+	+	+	+	+	+	×			
A3A1	Ref Amp PCB Assembly (Horizontal)	527994	x											•							
A3A1	Ref Amp PCB Assembly (Vertical)	530626	X																		
A4A1	Transformer PCB Assembly	496844	•	•	+	+	+	×													
																*					

X = The PCB revision levels documented in this manual.

^{• =} These revision letters were never used in the instrument.

⁻⁼ No revision letter on the PCB.

⁺⁼These revision levels are not documented in this manual.

Section 8 Schematic Diagrams

TABLE OF CONTENTS

FIGURE	TITLE	DRAWING NO.	PAGE
8-1.	Assembly Placement	8520A-1303	8-3
8-2.	Power Supply	8520A-1023	8-4
8-3.	Display	8520A-1011	8-6
8-4.	Digital Controller	8520A-1021	8-8
8-5.	IEEE-488 Interface	8520A-1022	8-14
8-6.	Input/Output SW	8520A-1031	8-16
8-7.	DC Buffer	8520A-1032	8-18
8-8.	Ohms Converter	8520A-1033	8-20
8-9.	A/C Converter	8520A-1034	8-22
8-10.	A/D Analog	8520A-1035	8-24
8-11.	Analog Controller	8520A-1036	8-26
8-12.	Reference Module	8520A-1045	8-30

NOTES

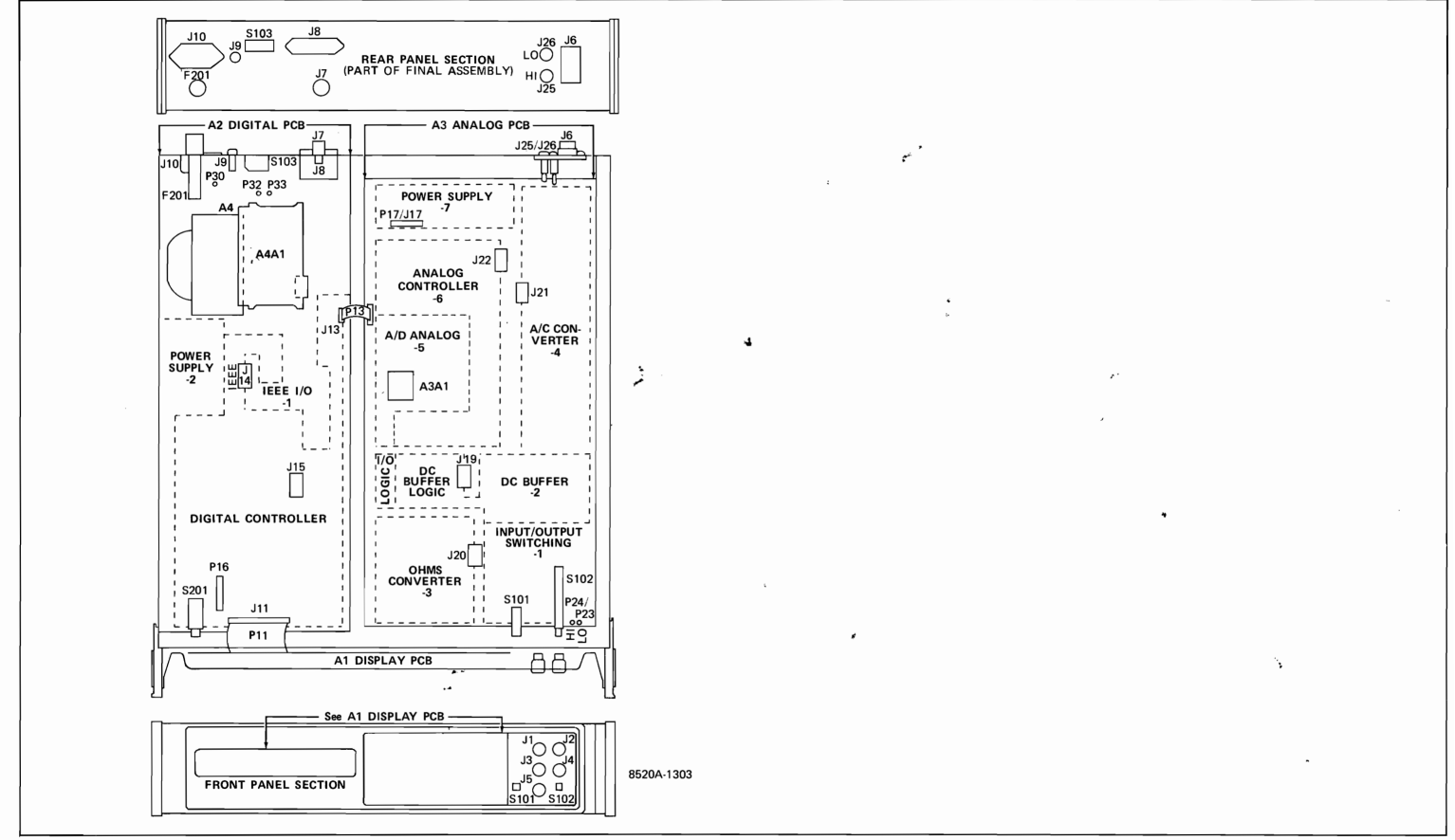


Figure 8-1. Assembly Placement

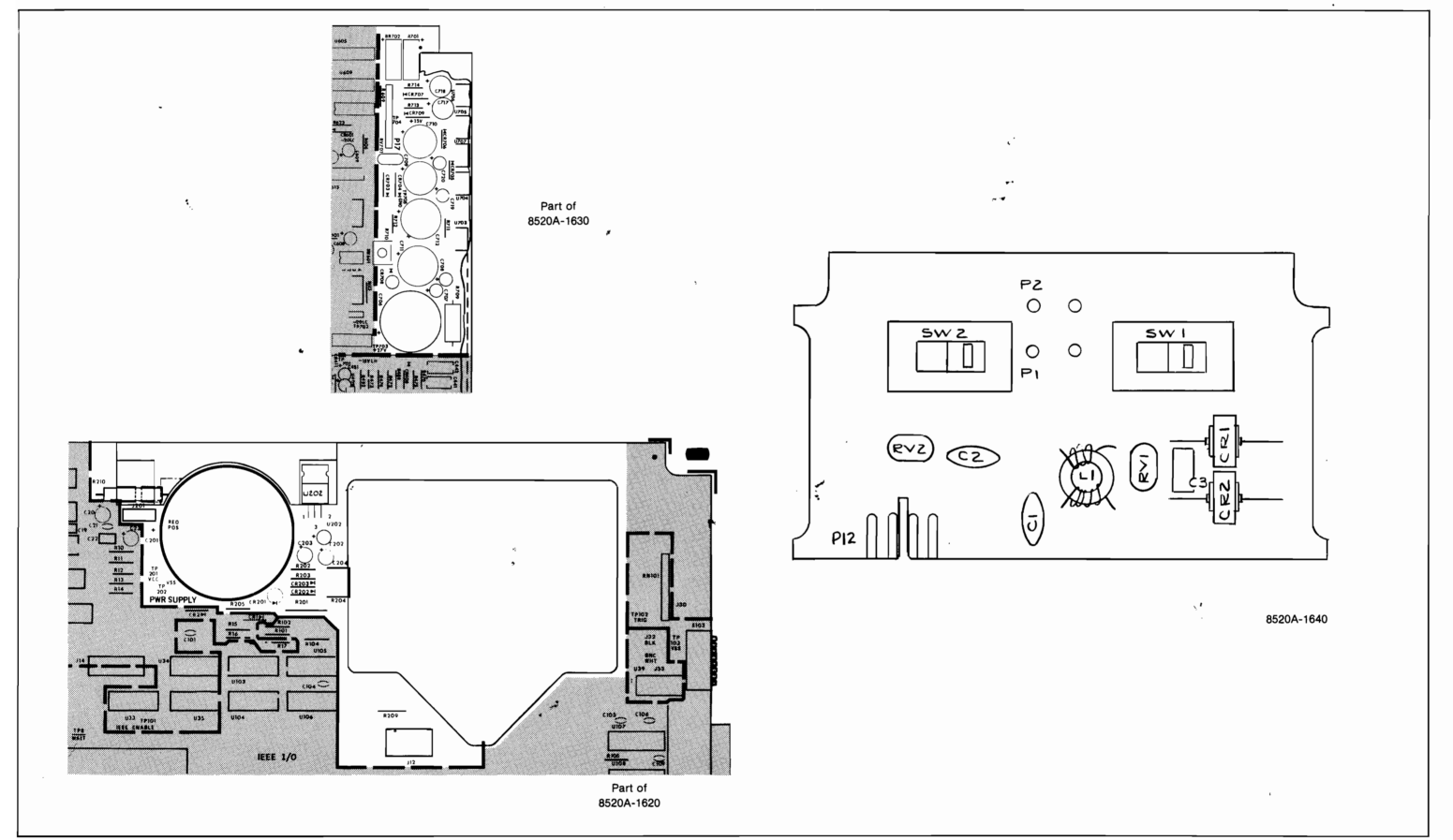


Figure 8-2. Power Supply

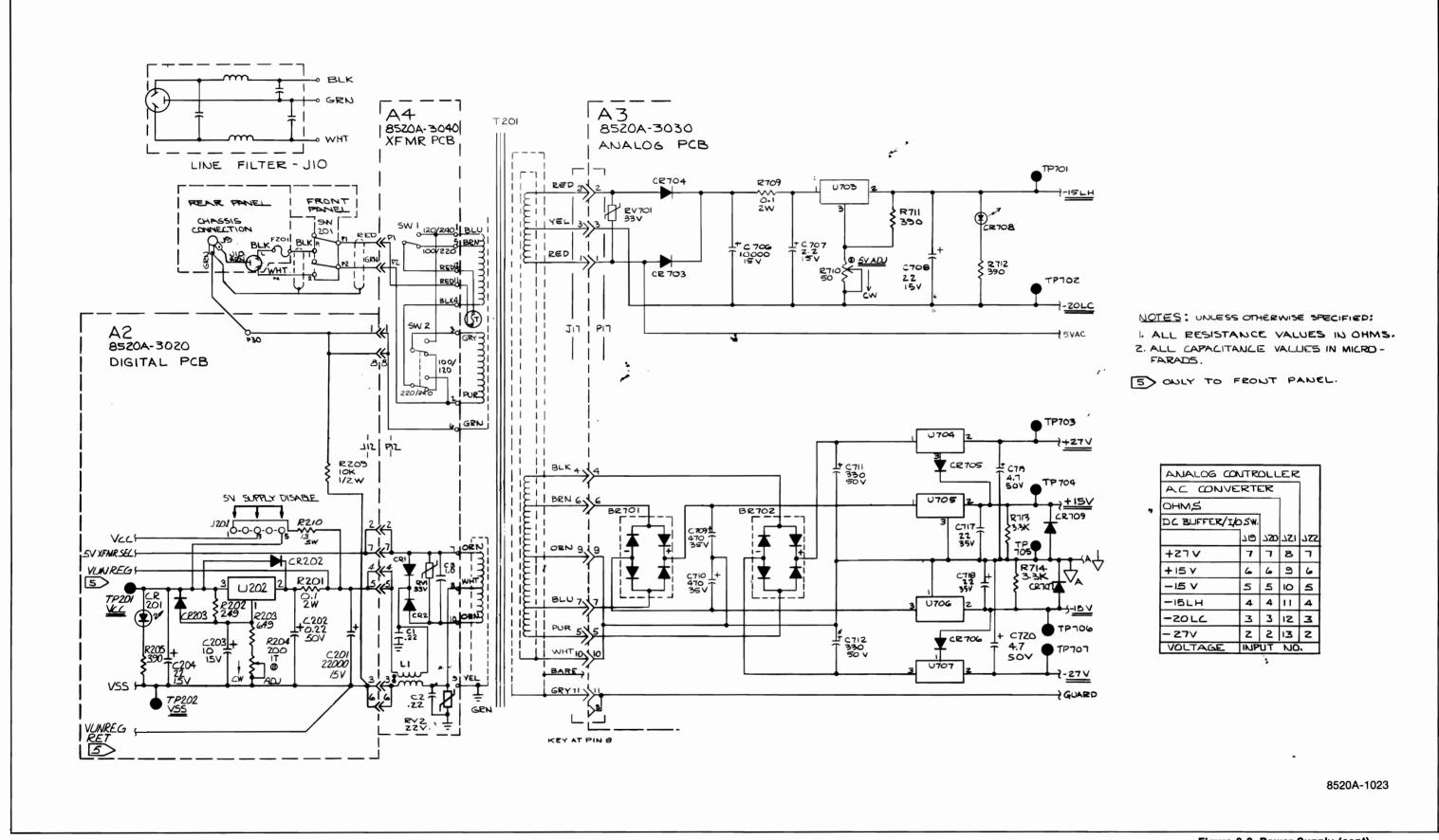
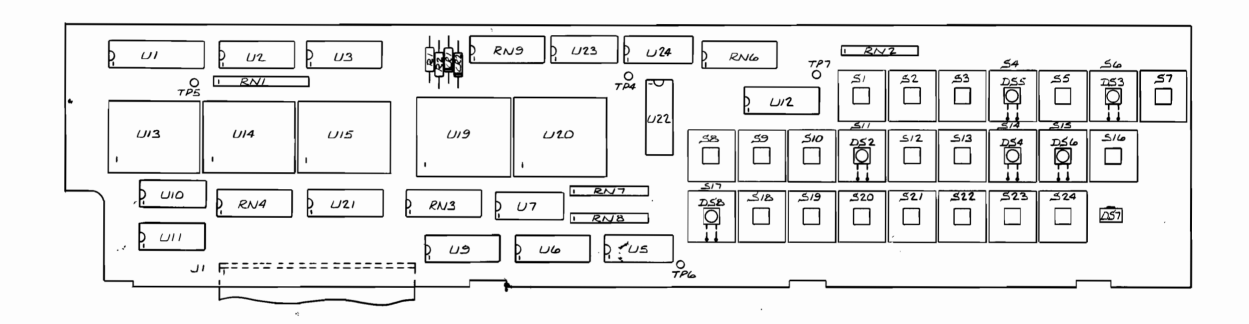


Figure 8-2. Power Supply (cont)



8520A-1611

Figure 8-3. Display

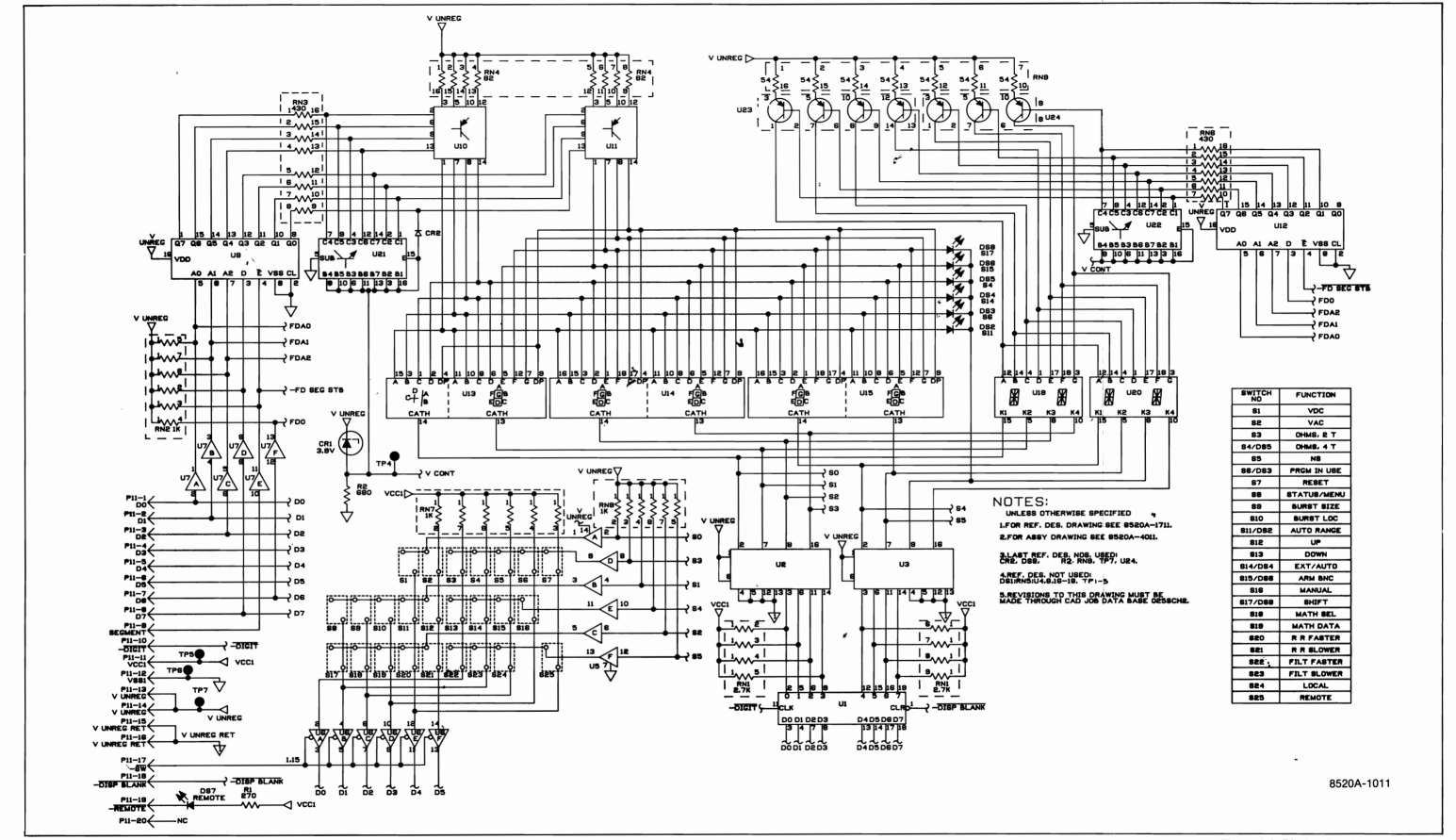
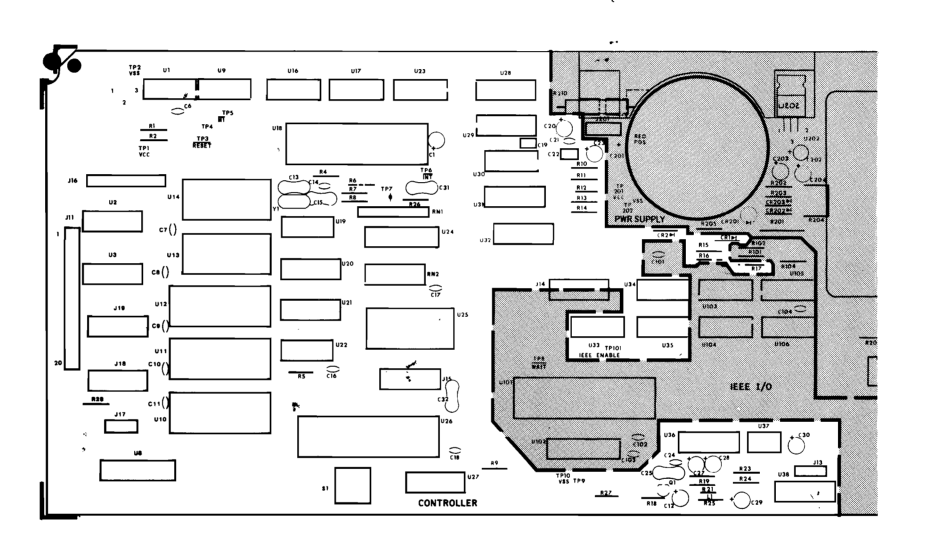


Figure 8-3. Display (cont)



Part of 8520A-1620

Figure 8-4. Digital Controller

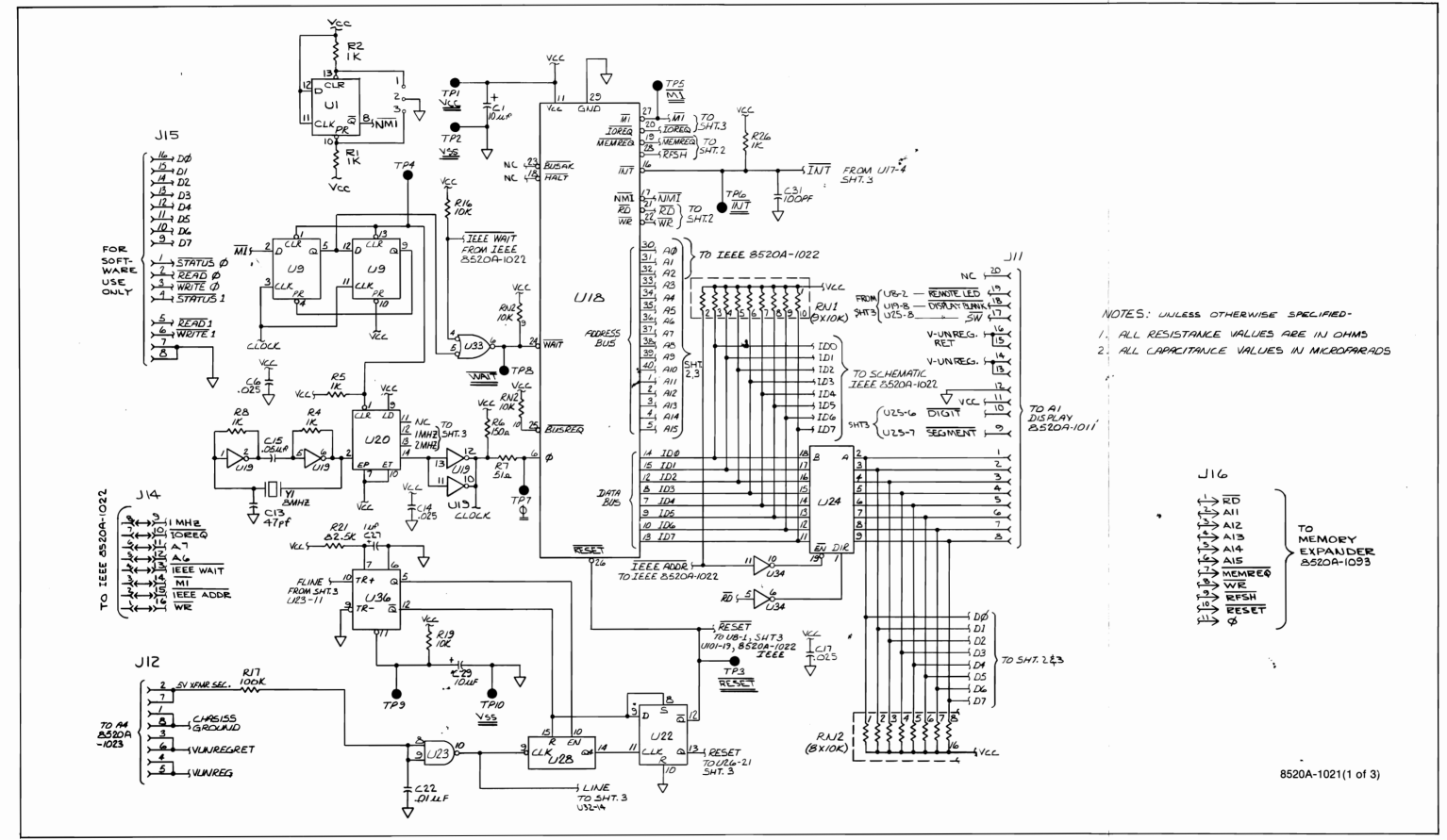
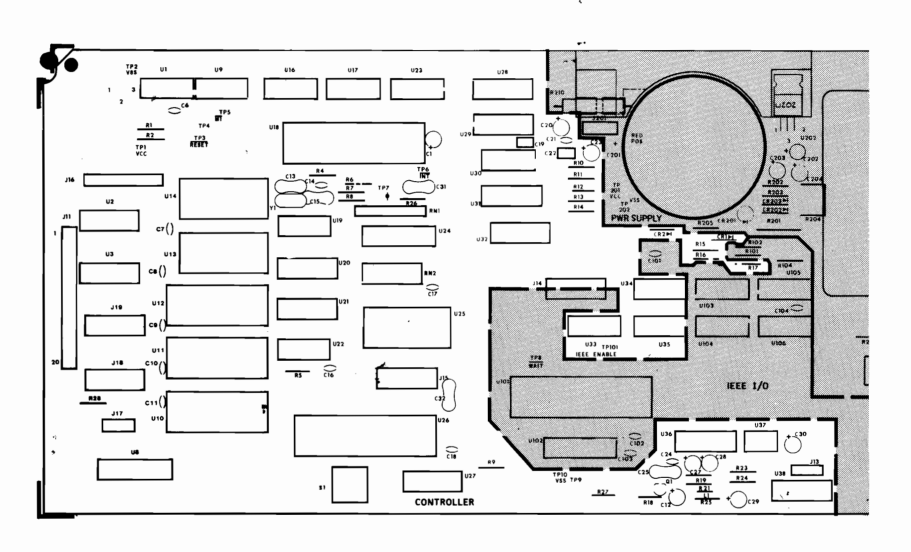


Figure 8-4. Digital Controller (cont)



Part of 8520A-1620

Figure 8-4. Digital Controller (cont)

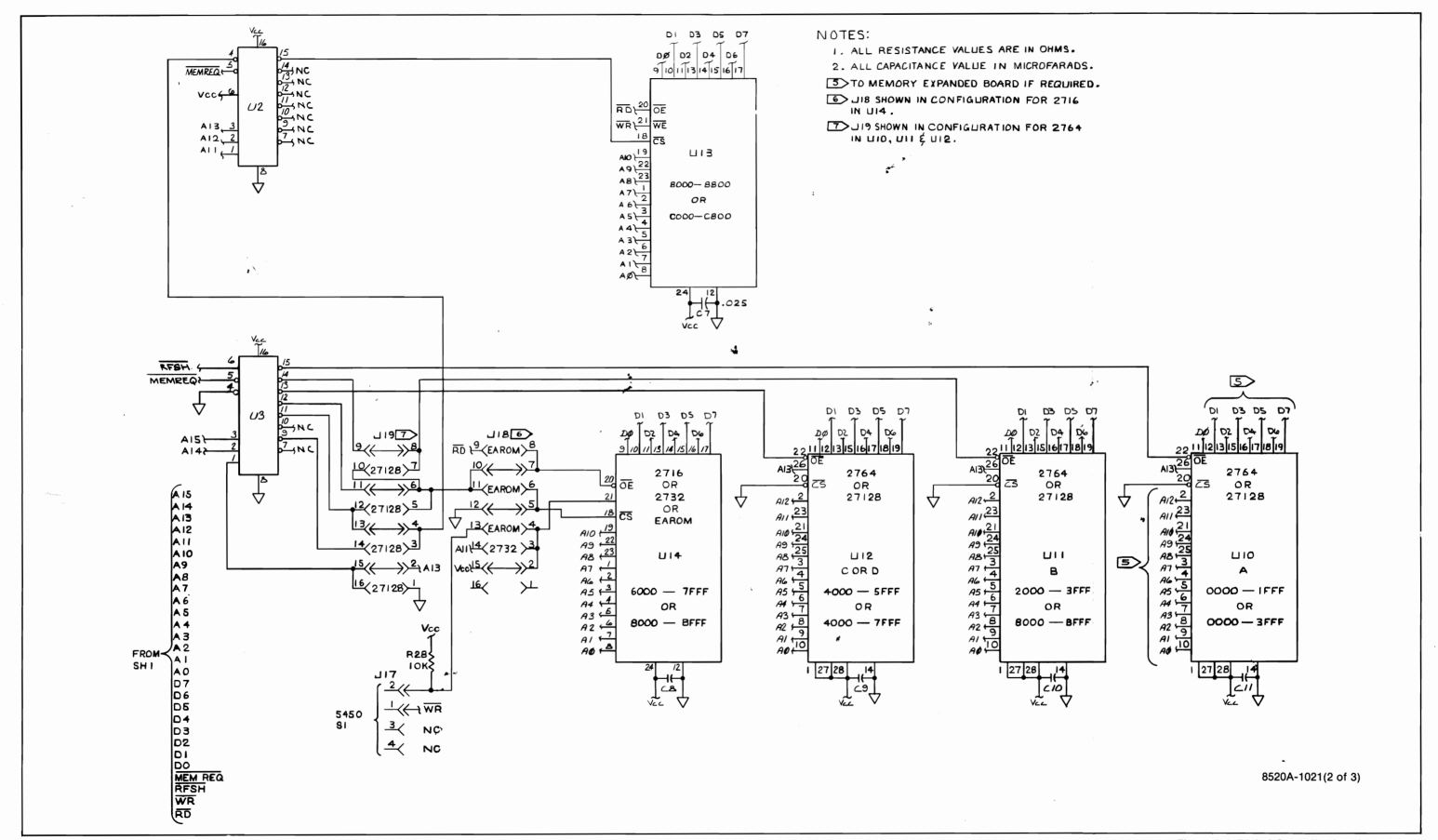


Figure 8-4. Digital Controller (cont)

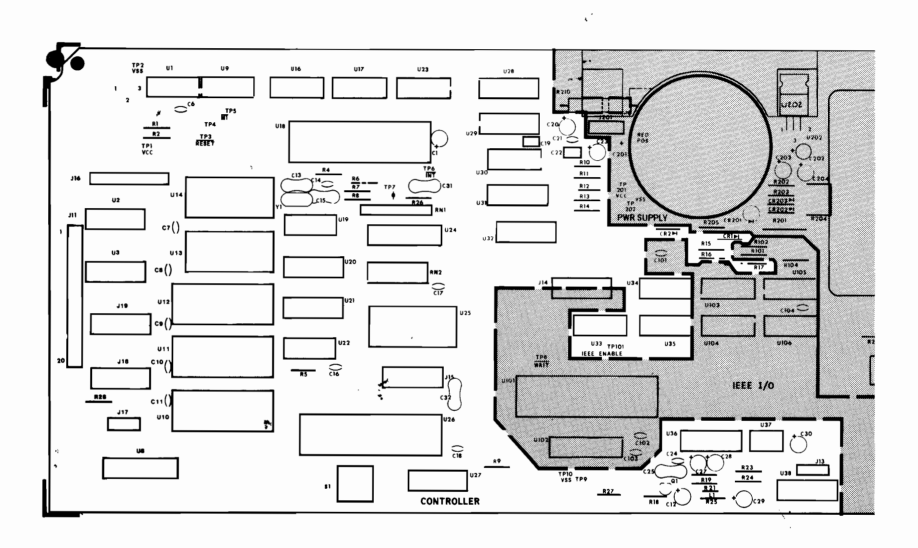


Figure 8-4. Digital Controller (cont)

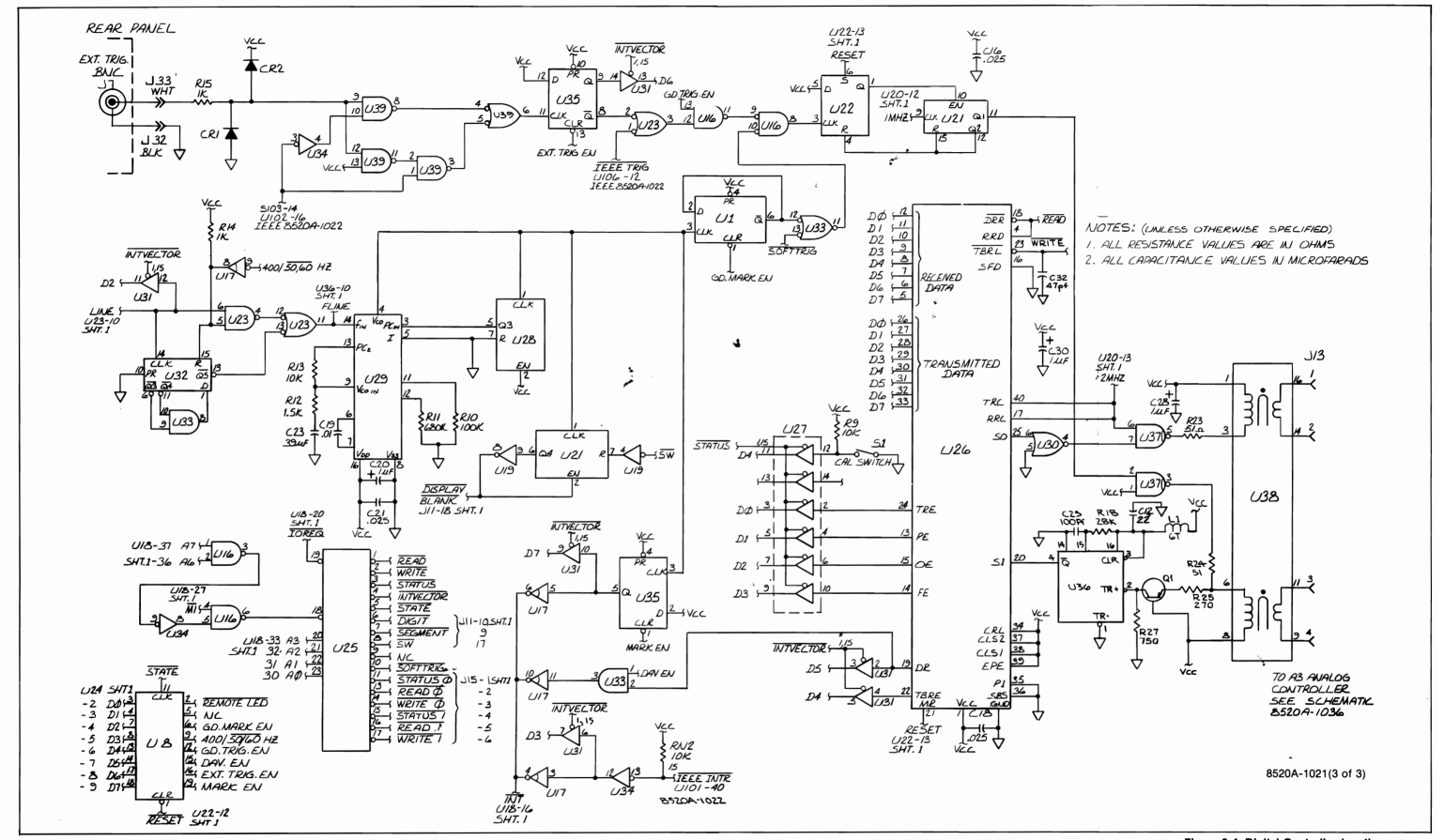


Figure 8-4. Digital Controller (cont)

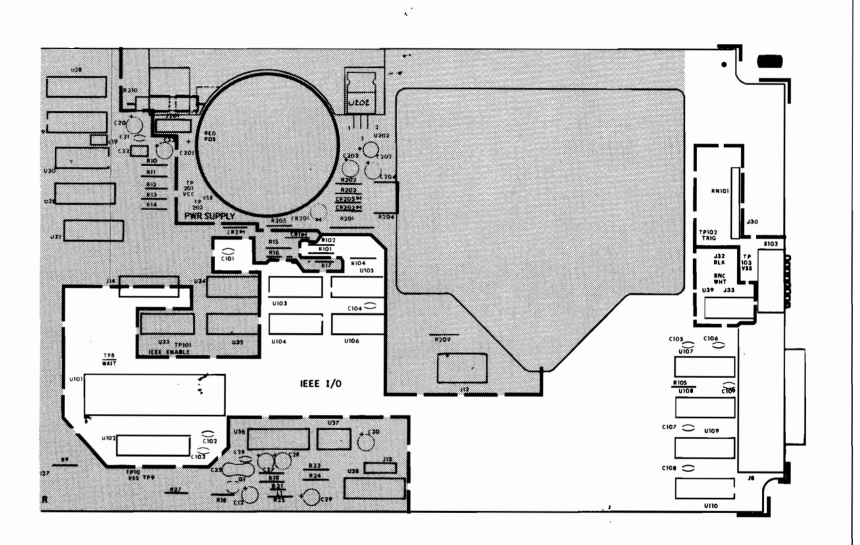


Figure 8-5. IEEE-488 Interface

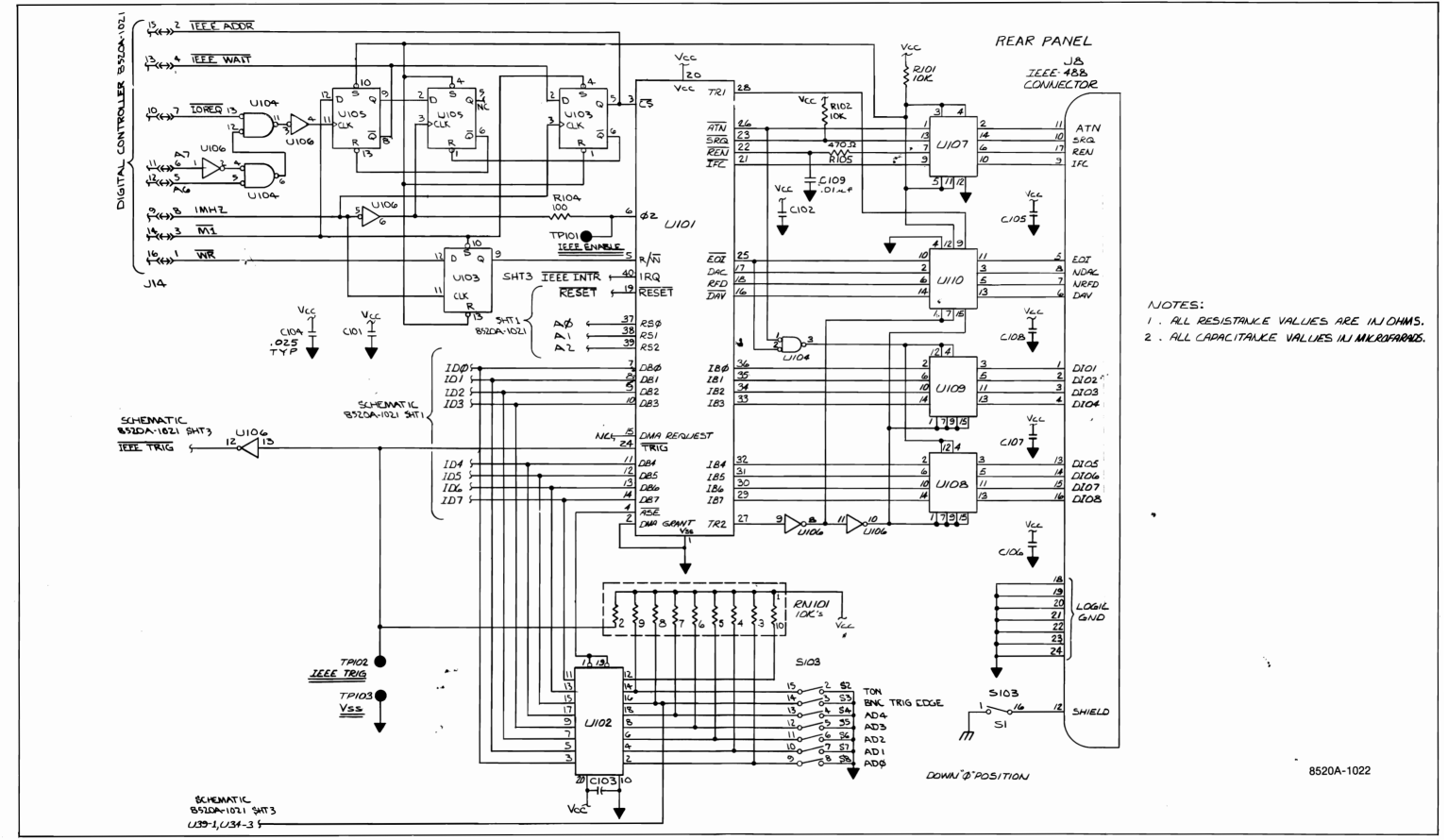


Figure 8-5. IEEE-488 Interface (cont)

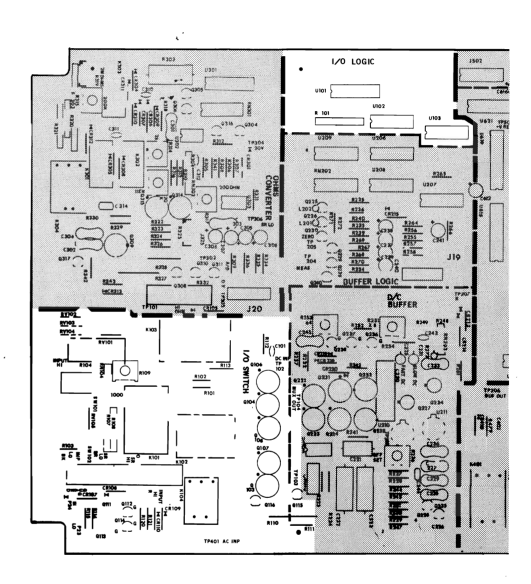


Figure 8-6. Input/Output SW

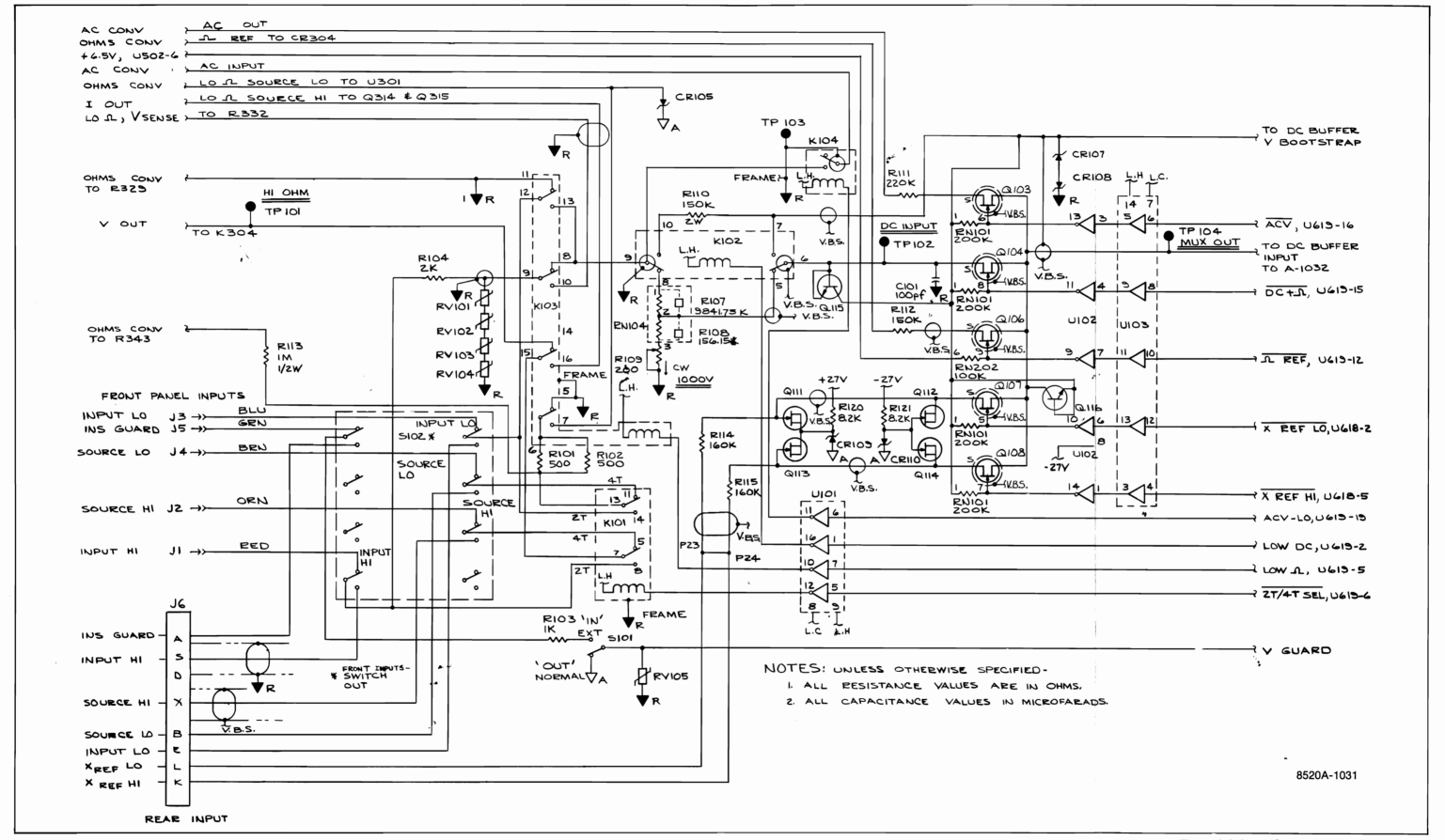


Figure 8-6. Input/Output SW (cont)

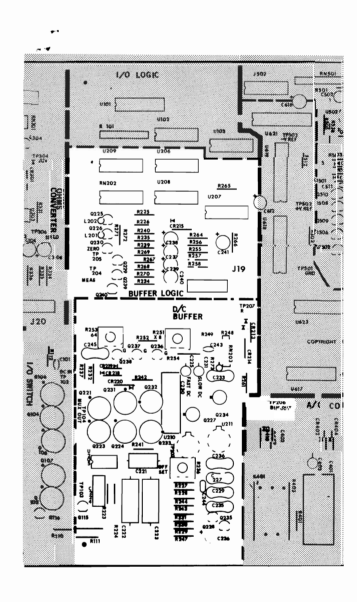


Figure 8-7. DC Buffer

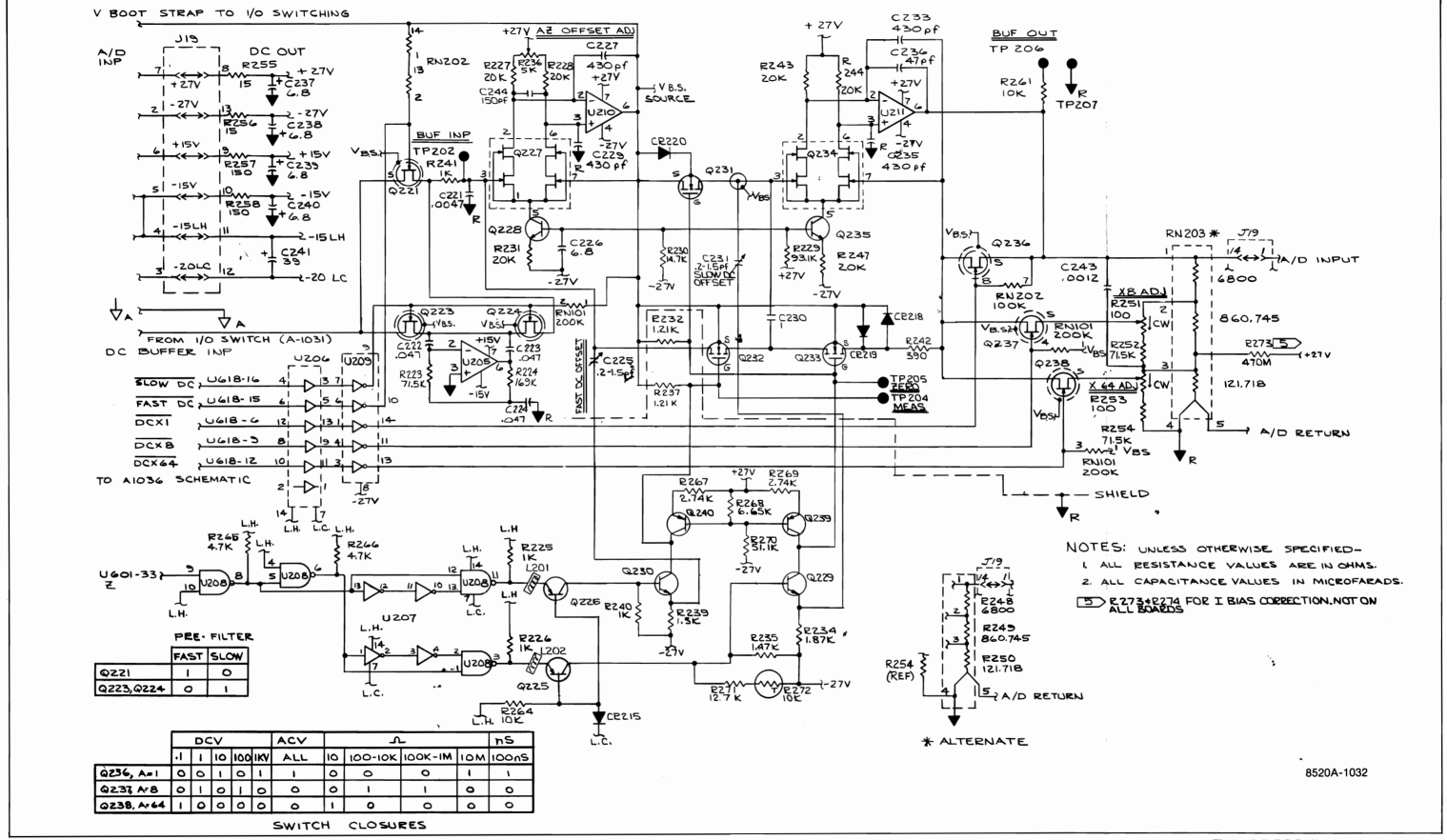


Figure 8-7. DC Buffer (cont)

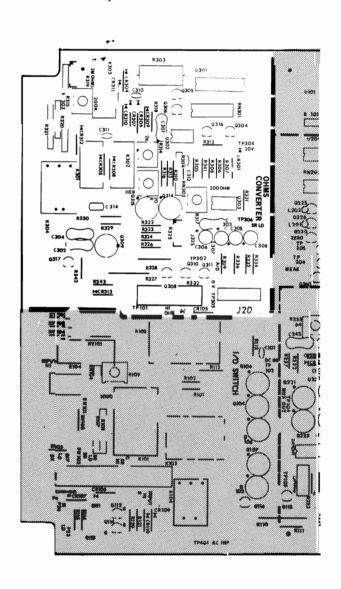


Figure 8-8. Ohms Converter

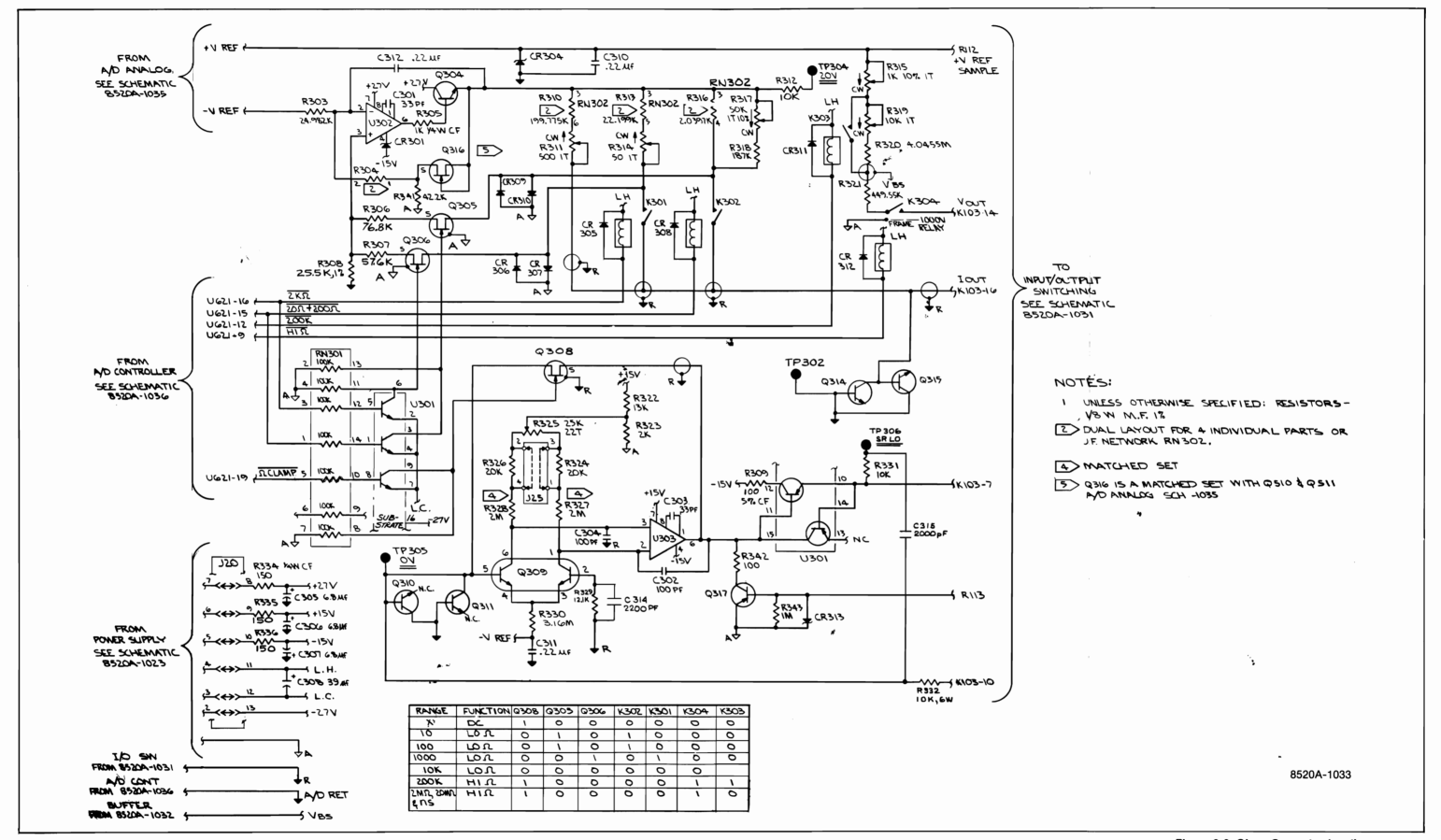


Figure 8-8. Ohms Converter (cont)

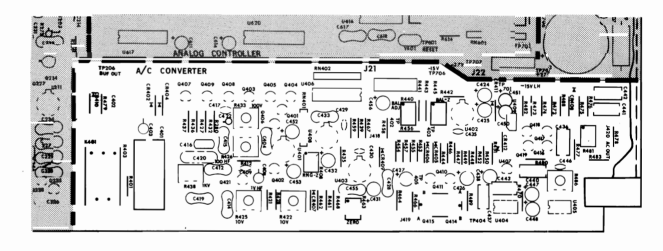


Figure 8-9. AC Converter

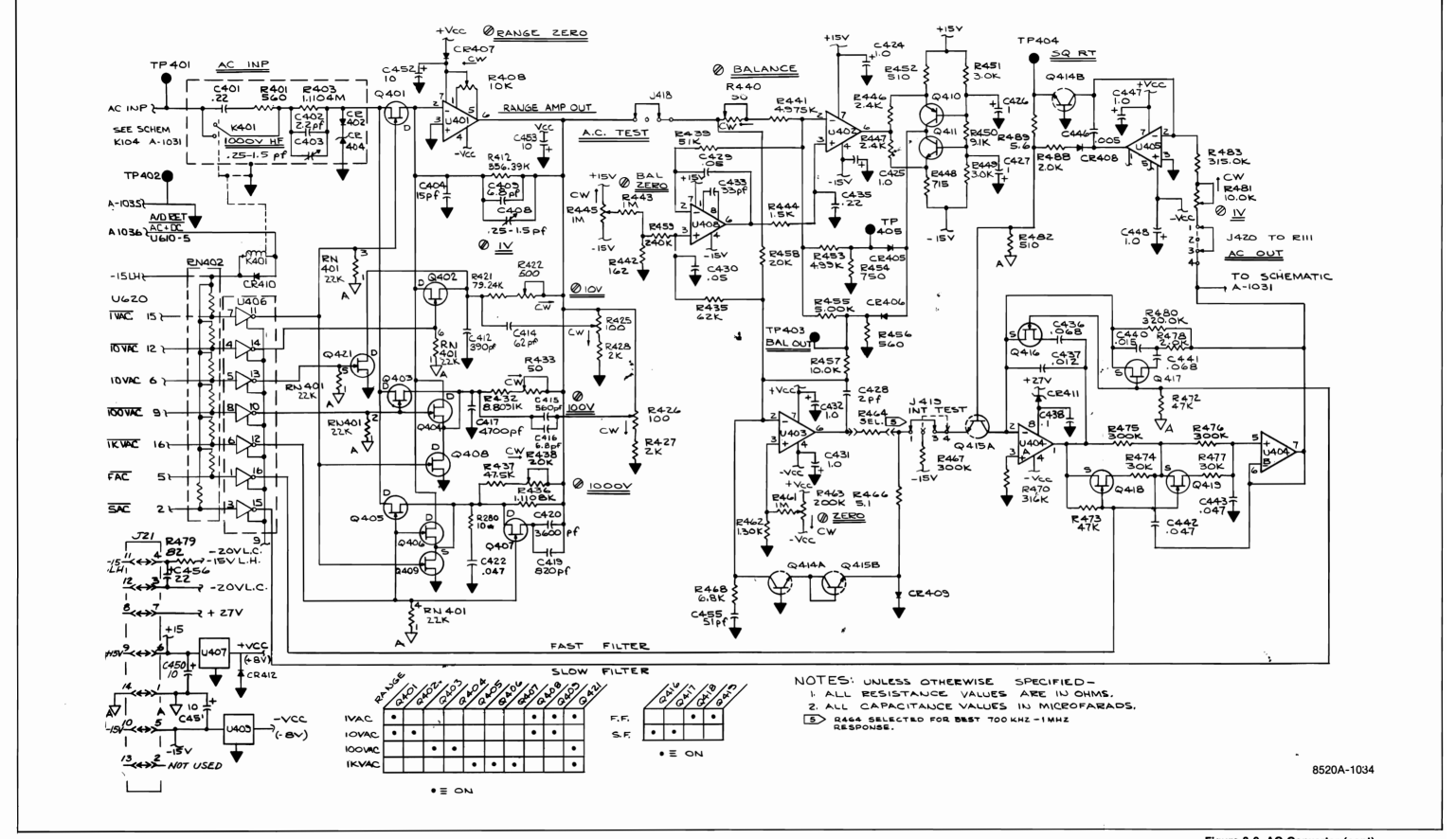


Figure 8-9. AC Converter (cont)

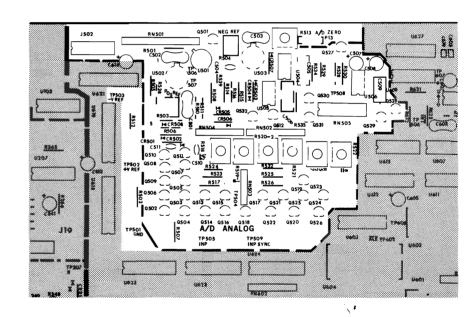


Figure 8-10. A/D Analog

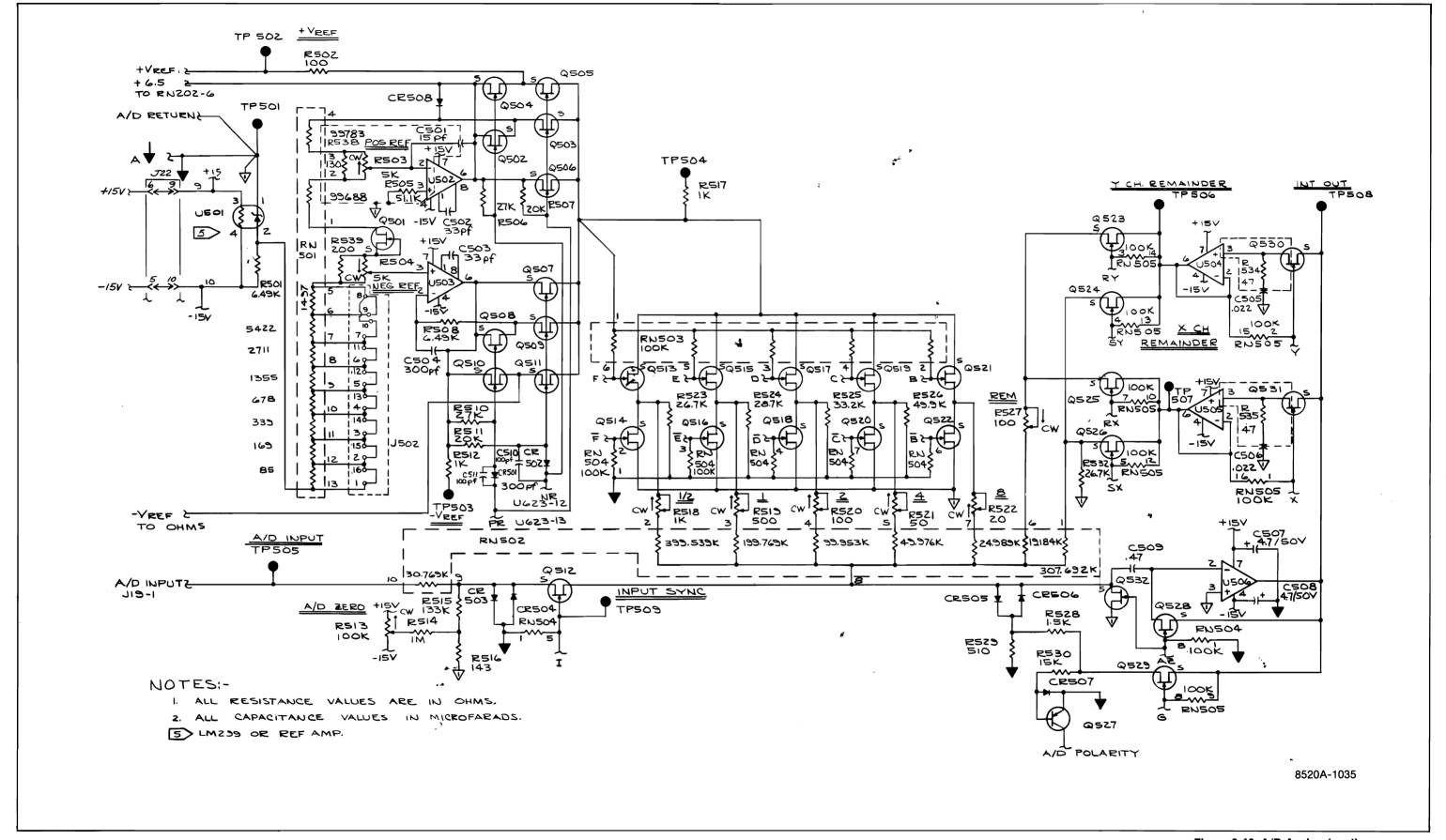


Figure 8-10. A/D Analog (cont)

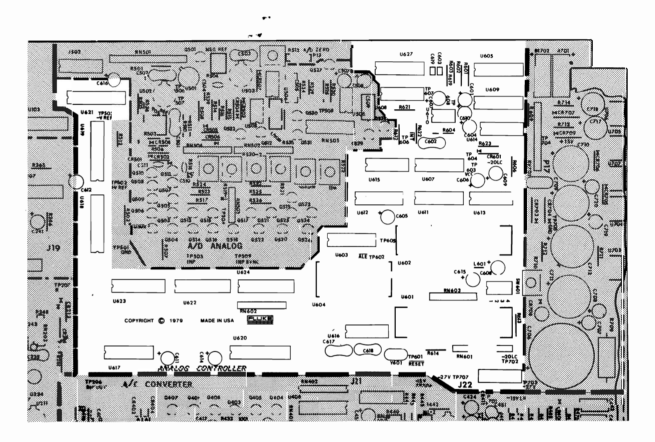


Figure 8-11. Analog Controller

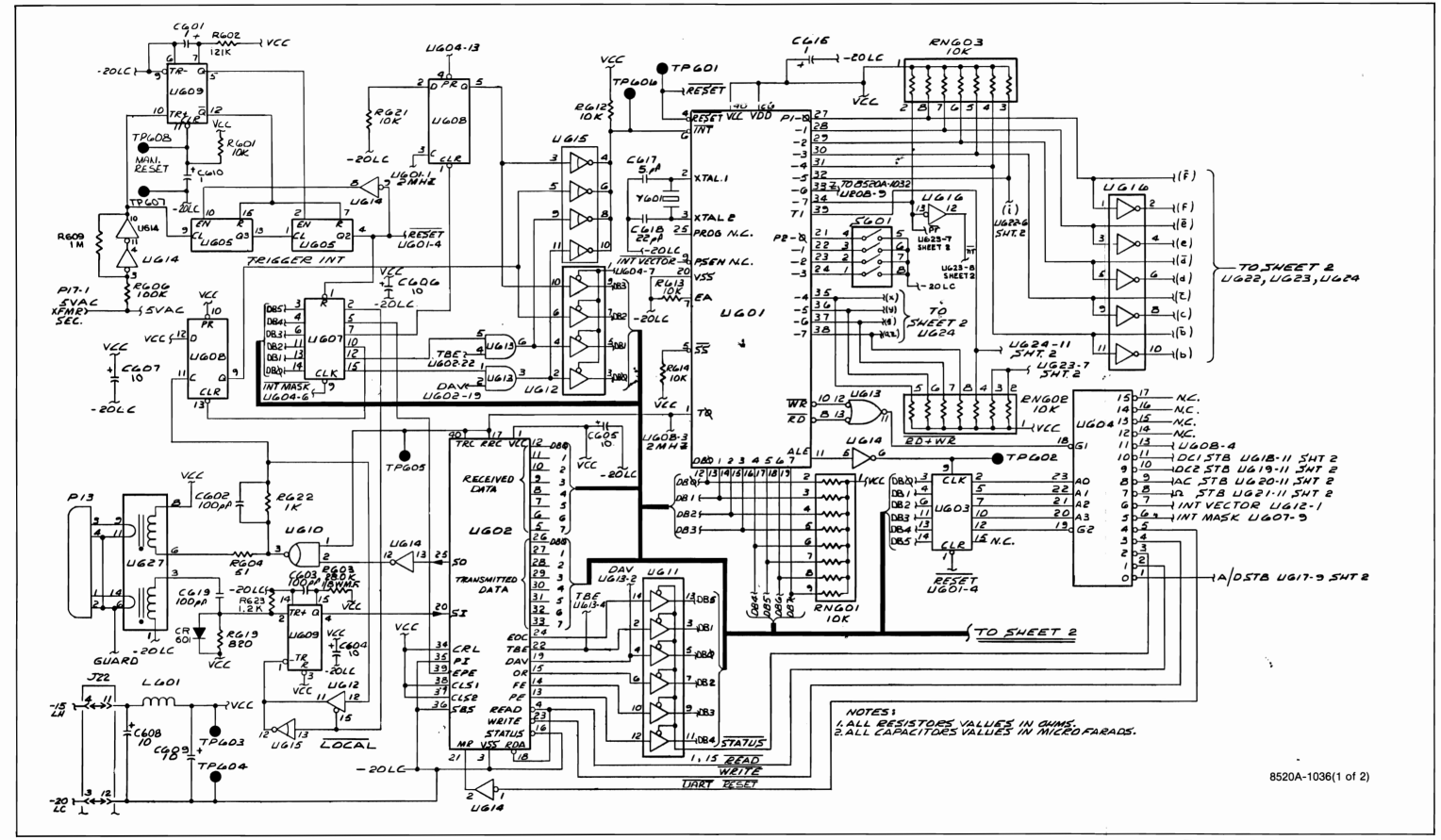


Figure 8-11. Analog Controller (cont)

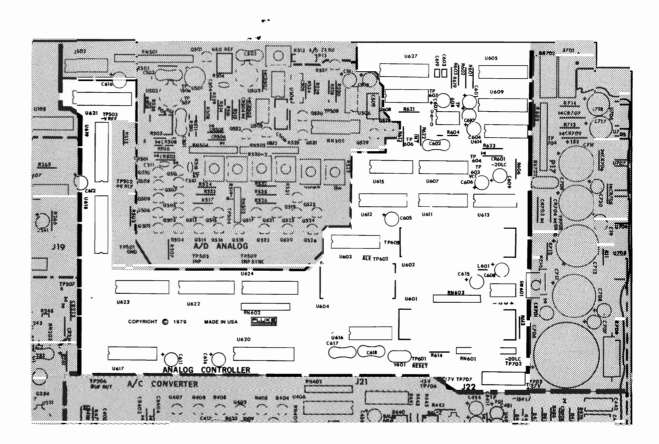


Figure 8-11. Analog Controller (cont)

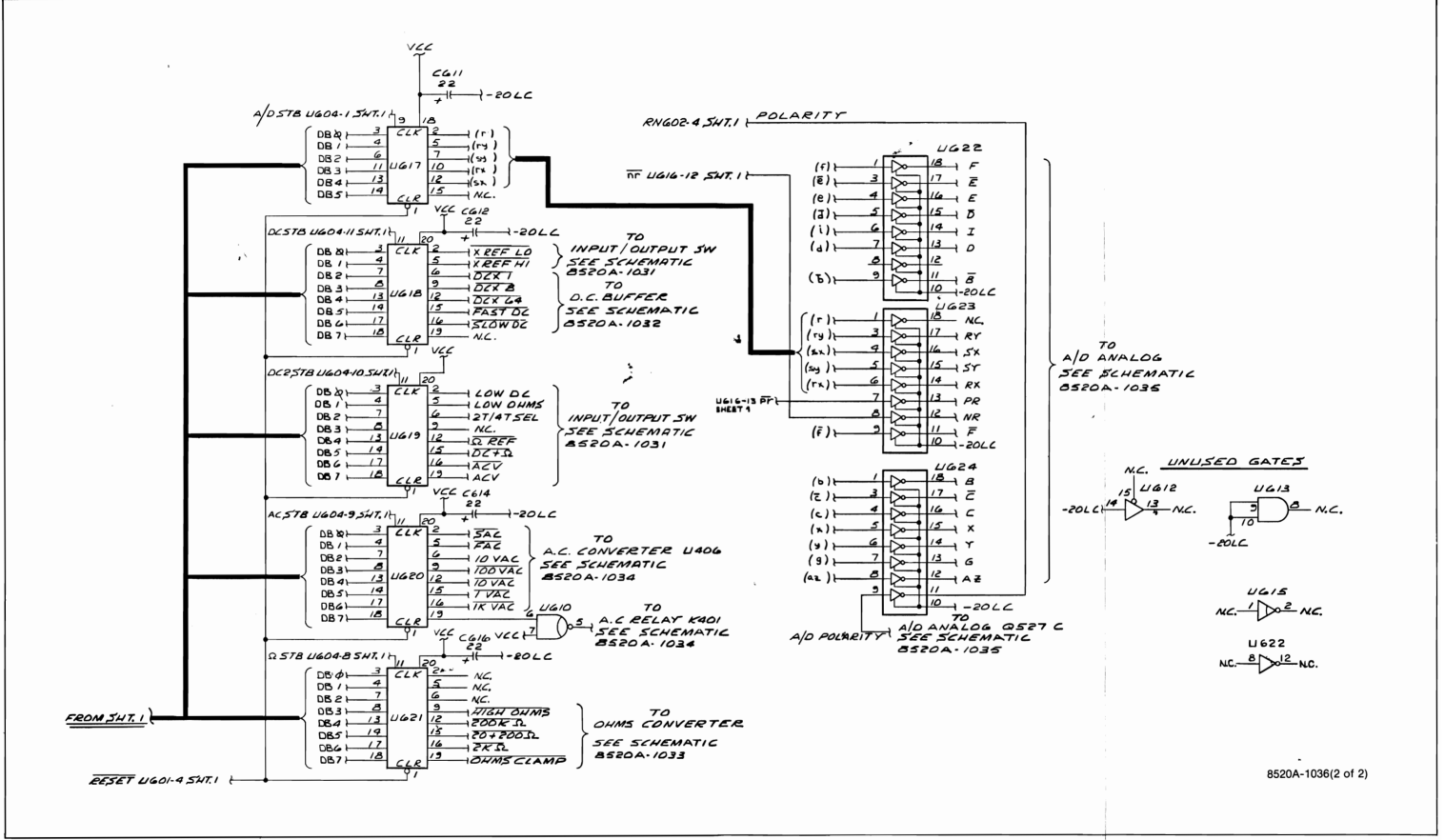
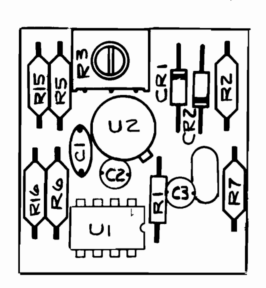
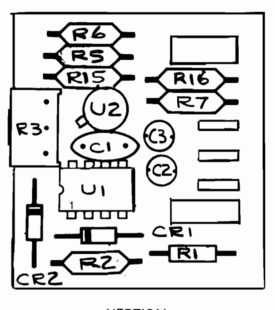


Figure 8-11. Analog Controller (cont)



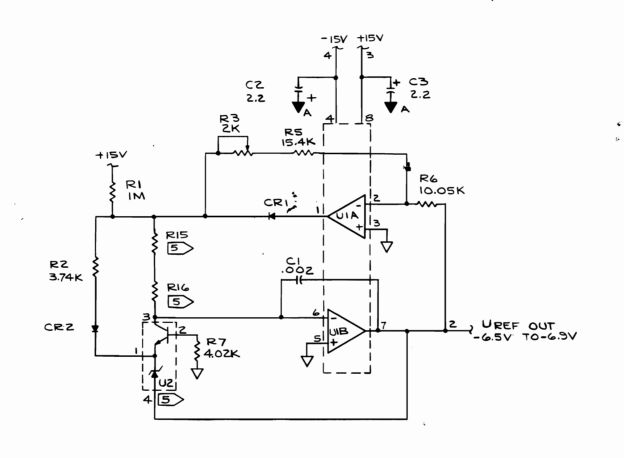
HORIZONTAL

8520A-1645



VERTICAL

8520A-1646



NOTES:-

I ALL RESISTANCE VALUES ARE IN OHMS.

Z. ALL CAPACITANCE VALUES IN MICROFARADS

5 MATCHED SET JF P/N 523407 (8520A-4512).

8520A-1045

Figure 8-12. Reference Module (cont)

